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FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 09:26:53 ON 09 FEB 2005
            802 S (KOSZINOWSKI, ?)/IN,AU
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              3 DUPLICATE REMOVE L5 (4 DUPLICATES REMOVED)
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          50178 S L1 OR L2 OR L3 OR L4
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           5817 S (BACTERIA? (S) ARTIFICIAL (S) CHROMOSOME)
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          16997 S BAC OR L8
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         381914 S (PSEUDORABIES OR (GAMMA (2W) HERPESVIR?) OR HERPESVIR? OR CYT
L11
            387 S L8 AND L10
             82 S L11 AND L7
L12
          27515 S (WHOLE OR COMPLETE OR ENTIRE OR INFECTIOUS OR GENOME) (S) L10
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            207 S L13 AND L8
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             60 S L14 AND L7
             24 DUPLICATE REMOVE L15 (36 DUPLICATES REMOVED)
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             22 S L12 NOT L15
            12 DUPLICATE REMOVE L17 (10 DUPLICATES REMOVED)
L18
            305 S L11 NOT L12
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              5 S (MOSS, ?)/IN, AU AND (DOMI, ?)/IN, AU
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              2 DUPLICATE REMOVE L20 (3 DUPLICATES REMOVED)
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          33498 S (MOSS, ?)/IN,AU OR (DOMI, ?)/IN,AU
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              0 S L19 AND L22
            557 S L9 AND L10
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            93 S L24 AND L7
L25
             11 S L25 NOT L12
L26
              4 DUPLICATE REMOVE L26 (7 DUPLICATES REMOVED)
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L28
              0 S L22 AND L24
            464 S L24 NOT L25
L29
           3618 S (HORSBURGH, ?)/IN,AU OR (QIANG, ?)/IN,AU OR (TUFARO, ?)/IN,AU
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              7 S L30 AND L29
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              4 DUPLICATE REMOVE L31 (3 DUPLICATES REMOVED)
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              7 S L24 AND L30
L33
           6767 S (DELECLUSE, ?)/IN,AU OR (HILSENDEGEN, ?)/IN,AU OR (PICH, ?)/I
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              4 S L34 AND L24
              1 DUPLICATE REMOVE L35 (3 DUPLICATES REMOVED)
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             24 S L38 AND PY<1999
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             14 DUPLICATE REMOVE L39 (10 DUPLICATES REMOVED)
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L41
             14 S (STAVROPOULOS, ?)/IN, AU AND (STRATHDEE, ?)/IN, AU
L42
L43
              4 S L41 AND L24
              1 DUPLICATE REMOVE L43 (3 DUPLICATES REMOVED)
L44
             39 S L41 AND L10
L45
            35 S L45 NOT L43
L46
             18 DUPLICATE REMOVE L46 (17 DUPLICATES REMOVED)
L47
            55 S L8 AND ADENOVIR?
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              O S (WHOLE OR COMPLETE OR ENTIRE OR INFECTIOUS OR GENOME) (S) L4
L49
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NEWS 16 JAN 03 No connect-hour charges in EPFULL during January and February 2005

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=> DUPLICATE REMOVE L5
DUPLICATE PREFERENCE IS 'MEDLINE, EMBASE, BIOSIS, CAPLUS'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):N
PROCESSING COMPLETED FOR L5
L6 3 DUPLICATE REMOVE L5 (4 DUPLICATES REMOVED)

=> D IBIB AB L6 1,2,3

L6 ANSWER 1 OF 3 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN ACCESSION NUMBER: 2002:253098 BIOSIS

DOCUMENT NUMBER: PREV200200253098

TITLE: Cytomegalovirus bacterial artificial chromosomes: A new

herpesvirus vector approach.

AUTHOR(S): Messerle, Martin [Reprint author]; Hahn,
Gabriele [Reprint author]; Brune, Wolfram

[Reprint author]; Koszinowski, Ulrich H. [Reprint

author]

CORPORATE SOURCE: Max von Pettenkofer Institute for Hygiene and Medical

Microbiology, Ludwig-Maximilians-Univeristy of Munich,

Pettenkofer-Strasse 9a, 80336, Munich, Germany

SOURCE: Maramorosch, Karl [Editor]; Murphy, Frederick A. [Editor];

Shatkin, Aaron J. [Editor]. Adv. Virus Res., (2000) pp.

463-478. Advances in Virus Research. print.

Publisher: Academic Press Inc., 525 B Street, Suite 1900, San Diego, CA, 92101-4495, USA; Academic Press Ltd., 24-28 Oval Road, London, NW1 7DX, UK. Series: Advances in Virus

Research.

CODEN: AVREA8. ISSN: 0065-3527. ISBN: 0-12-039855-9

(cloth). Book

DOCUMENT TYPE:

Book; (Book Chapter)

LANGUAGE: English

ENTRY DATE: Entered STN: 24 Apr 2002

Last Updated on STN: 24 Apr 2002

L6 ANSWER 2 OF 3 MEDLINE on STN DUPLICATE 1

ACCESSION NUMBER: 2000429895 MEDLINE DOCUMENT NUMBER: PubMed ID: 10933677

TITLE: Fast screening procedures for random transposon libraries

of cloned herpesvirus genomes: mutational analysis of human

cytomegalovirus envelope glycoprotein genes.

AUTHOR: Hobom U; Brune W; Messerle M; Hahn

G; Koszinowski U H

CORPORATE SOURCE: Lehrstuhl fur Virologie, Max von Pettenkofer-Institut,

Ludwig-Maximilians-Universitat Munchen, 80336 Munich,

Germany.

SOURCE: Journal of virology, (2000 Sep) 74 (17) 7720-9.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200009

ENTRY DATE: Entered STN: 20000922

Last Updated on STN: 20000922 Entered Medline: 20000914

AB We have cloned the human cytomegalovirus (HCMV) genome as an infectious bacterial artificial chromosome (BAC) in Escherichia coli. Here, we have subjected the HCMV BAC to random transposon (Tn) mutagenesis using a Tn1721-derived insertion sequence and have provided the conditions for excision of the BAC cassette. We report on a fast and efficient screening procedure for a Tn insertion library. Bacterial clones containing randomly mutated full-length HCMV genomes were transferred into 96-well microtiter plates. A PCR screening method based on two Tn primers and one primer specific for the desired genomic position of the Tn insertion was established. Within three consecutive rounds of PCR a Tn insertion of interest can be assigned to a specific bacterial clone. We applied this method to retrieve mutants of HCMV envelope glycoprotein genes. To determine the infectivities of the mutant HCMV genomes, the DNA of the identified BACs was transfected into permissive fibroblasts. In contrast to BACs with mutations in the genes coding for gB, gH, gL, and gM, which did not yield infectious virus, BACs with disruptions of open reading frame UL4 (gp48) or UL74 (gO) were viable, although gO-deficient viruses showed a severe growth deficit. Thus, gO (UL74), a component of the glycoprotein complex III, is dispensable for viral growth. We conclude that our approach of PCR screening for Tn insertions will greatly facilitate the functional analysis of herpesvirus genomes.

L6 ANSWER 3 OF 3 MEDLINE on STN DUPLICATE 2

ACCESSION NUMBER: 2001201984 MEDLINE DOCUMENT NUMBER: PubMed ID: 11050952

TITLE: Cytomegalovirus bacterial artificial chromosomes: a new

herpesvirus vector approach.

AUTHOR: Messerle M; Hahn G; Brune W;

Koszinowski U H

CORPORATE SOURCE: Department of Virology, Ludwig-Maximilians-University of

Munich, Germany.

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SOURCE:
                    Advances in virus research, (2000) 55 463-78. Ref: 76
                    Journal code: 0370441. ISSN: 0065-3527.
PUB. COUNTRY:
                    United States
DOCUMENT TYPE:
                    Journal; Article; (JOURNAL ARTICLE)
                    General Review; (REVIEW)
                    (REVIEW, TUTORIAL)
LANGUAGE:
                    English
                   Priority Journals
FILE SEGMENT:
ENTRY MONTH:
                    200104
                    Entered STN: 20010417
ENTRY DATE:
                    Last Updated on STN: 20010417
                    Entered Medline: 20010412
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        50178 L1 OR L2 OR L3 OR L4
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=> S (PSEUDORABIES OR (GAMMA (2W) HERPESVIR?) OR HERPESVIR? OR CYTOMEGALOVIR? OR
CMV? OR HSV? OR ADENOVIR? OR VARICELLA?)
        381914 (PSEUDORABIES OR (GAMMA (2W) HERPESVIR?) OR HERPESVIR? OR CYTOME
               GALOVIR? OR CMV? OR HSV? OR ADENOVIR? OR VARICELLA?)
=> S L8 AND L10
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=> S (WHOLE OR COMPLETE OR ENTIRE OR INFECTIOUS OR GENOME) (S) L10 L13 27515 (WHOLE OR COMPLETE OR ENTIRE OR INFECTIOUS OR GENOME) (S) L10

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L14 207 L13 AND L8

=> S L14 AND L7

L15 60 L14 AND L7

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KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):N

PROCESSING COMPLETED FOR L15

L16 24 DUPLICATE REMOVE L15 (36 DUPLICATES REMOVED)

=> D IBIB AB L16 1-24

L16 ANSWER 1 OF 24 MEDLINE on STN DUPLICATE 1

ACCESSION NUMBER: 2004319470 MEDLINE

DOCUMENT NUMBER: PubMed ID: 15220454

TITLE: SUMOylation of the human cytomegalovirus 72-kilodalton IE1

protein facilitates expression of the 86-kilodalton IE2

protein and promotes viral replication.

AUTHOR: Nevels Michael; Brune Wolfram; Shenk Thomas

CORPORATE SOURCE: Department of Molecular Biology, Princeton University,

Princeton, NJ 08544-1014, USA.

CONTRACT NUMBER: CA85786 (NCI)

SOURCE: Journal of virology, (2004 Jul) 78 (14) 7803-12.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200408

ENTRY DATE: Entered STN: 20040629

Last Updated on STN: 20040804 Entered Medline: 20040803

AB The 72-kDa immediate-early 1 protein (IE1-72kDa) of human cytomegalovirus has been previously shown to be posttranslationally modified by covalent

conjugation to the ubiquitin-related protein SUMO-1. Using an

infectious bacterial artificial

chromosome clone of human cytomegalovirus, we

constructed a mutant virus (BADpmIE1-K450R) that is deficient for SUMOylation of IE1-72 kDa due to a single amino acid exchange in the SUMO-1 attachment site. Compared to wild-type virus, this mutant grew more slowly and generated a reduced yield in infected human fibroblasts, indicating that SUMO modification is required for the full activity of IE1-72 kDa. The lack of SUMOylation did not affect the intranuclear localization of IE1-72 kDa, including its ability to target to and disrupt PML bodies and to bind to mitotic chromatin. Likewise, SUMOylation-deficient IE1-72 kDa activated several viral promoters as efficiently as the wild-type protein. However, the failure to modify IE1-72 kDa resulted in substantially reduced levels of the IE2 transcript and its 86-kDa protein (IE2-86 kDa). These observations suggest that SUMO modification of IE1-72 kDa contributes to efficient HCMV replication by promoting the accumulation of IE2-86 kDa.

L16 ANSWER 2 OF 24 MEDLINE on STN DUPLICATE 2

ACCESSION NUMBER: 2004457377 IN-PROCESS

DOCUMENT NUMBER: PubMed ID: 15364458

TITLE: Cloning of the varicella-zoster virus

genome as an infectious bacterial artificial chromosome in Escherichia

coli.

AUTHOR: Nagaike Kazuhiro; Mori Yasuko; Gomi Yasuyuki; Yoshii

Hironori; Takahashi Michiaki; Wagner Markus;

Koszinowski Ulrich; Yamanishi Koichi

CORPORATE SOURCE: Department of Microbiology, Osaka University Graduate

School of Medicine, 2-2 Yamada-oka, Suita, Osaka 565-0871,

Japan.

SOURCE: Vaccine, (2004 Sep 28) 22 (29-30) 4069-74.

Journal code: 8406899. ISSN: 0264-410X.

PUB. COUNTRY: Netherlands

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: IN-PROCESS; NONINDEXED; Priority Journals

ENTRY DATE: Entered STN: 20040915

Last Updated on STN: 20041219

AB The complete genome of the varicella-zoster

virus (VZV) Oka strain has been cloned as a bacterial artificial chromosome (BAC). Following electroporation into Escherichia coli (E. coli) strain DH10B, the VZV BAC was stably propagated over multiple generations of its host. Human embryonic lung (HEL) cells transfected with VZV BAC DNA recovered from DH10B showed cytopathic effect (CPE), and virus spread to neighbouring cells was observed. BAC vector sequences are flanked by loxP sites and, coinfection of the reconstituted virus, with a recombinant adenovirus expressing Cre recombinase removed the bacterial sequences. The resulting recombinant rV02 grew as well as the parental virus in HEL cells. The recombinant VZV will promote VZV research and increase use of the viral genome as an investigative tool.

L16 ANSWER 3 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:360964 CAPLUS

DOCUMENT NUMBER: 141:83186

TITLE: Cloning of β-herpesvirus genomes as bacterial

artificial chromosomes

AUTHOR(S): Borst, Eva-Maria; Crnkovic-Mertens, Irena;

Messerle, Martin

CORPORATE SOURCE: Virus Cell Interaction Unit, Medical Faculty,

Martin-Luther University, Halle-Wittenberg, Germany Methods in Molecular Biology (Totowa, NJ, United States) (2004), 256(Bacterial Artificial Chromosomes,

Volume 2), 221-239

CODEN: MMBIED; ISSN: 1064-3745

PUBLISHER: Humana Press Inc.

DOCUMENT TYPE: Journal LANGUAGE: English

SOURCE:

AB A completely new approach for the construction of herpesvirus mutants that is based on cloning of the virus genome as a

bacterial artificial chromosome (BAC) in

Escherichia coli was developed. The procedures for the insertion of the BAC vector sequences into the viral genome, for isolation of circular genome intermediates from infected cells and for transformation and propagation of the BACs in E. coli are described. Protocols for the isolation of BACs from bacteria, for characterization of BACs by restriction enzyme digestion and for reconstitution of recombinant virus

restriction enzyme digestion and for reconstitution of recombinant viruses by transfection of BACs into permissive cells are given.

REFERENCE COUNT: 25 THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 4 OF 24 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN DUPLICATE 3

ACCESSION NUMBER: 2004:78605 BIOSIS DOCUMENT NUMBER: PREV200400081120

TITLE: Coding potential of laboratory and clinical strains of

human cytomegalovirus.

AUTHOR(S): Murphy, Eain; Yu, Dong; Grimwood, Jane; Schmutz, Jeremy;

Dickson, Mark; Jarvis, Michael A.; Hahn, Gabriele ; Nelson, Jay A.; Myers, Richard M.; Shenk, Thomas E.

[Reprint Author]

Department of Molecular Biology, Princeton University, CORPORATE SOURCE:

> Princeton, NJ, 80544, USA tshenk@molbio.princeton.edu

Proceedings of the National Academy of Sciences of the SOURCE:

United States of America, (December 9 2003) Vol. 100, No.

25, pp. 14976-14981. print. ISSN: 0027-8424 (ISSN print).

DOCUMENT TYPE: Article LANGUAGE: English

DDBJ-AC146851; EMBL-AC146851; GenBank-AC146851; OTHER SOURCE:

DDBJ-AC146904; EMBL-AC146904; GenBank-AC146904; DDBJ-AC146905; EMBL-AC146905; GenBank-AC146905; DDBJ-AC146906; EMBL-AC146906; GenBank-AC146906; DDBJ-AC146907; EMBL-AC146907; GenBank-AC146907; DDBJ-AC146999; EMBL-AC146999; GenBank-AC146999

ENTRY DATE: Entered STN: 4 Feb 2004

Last Updated on STN: 4 Feb 2004

Six strains of human cytomegalovirus have been sequenced, including two AB laboratory strains (AD169 and Towne) that have been extensively passaged in fibroblasts and four clinical isolates that have been passaged to a limited extent in the laboratory (Toledo, FIX, PH, and TR). All of the sequenced viral genomes have been cloned as infectious bacterial artificial chromosomes. A total of 252 ORFs with the potential to encode proteins have been identified that are conserved in all four clinical isolates of the virus. Multiple sequence alignments revealed substantial variation in the amino acid sequences encoded by many of the conserved ORFs.

L16 ANSWER 5 OF 24 MEDLINE on STN **DUPLICATE 4**

ACCESSION NUMBER: 2003328231 MEDLINE DOCUMENT NUMBER: PubMed ID: 12857893

Vaccination of mice with bacteria carrying a cloned TITLE:

> herpesvirus genome reconstituted in vivo. Cicin-Sain Luka; Brune Wolfram; Bubic Ivan;

Jonjic Stipan; Koszinowski Ulrich H

CORPORATE SOURCE: Max von Pettenkofer Institute, LMU, Munich, Germany.

SOURCE: Journal of virology, (2003 Aug) 77 (15) 8249-55.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

AUTHOR:

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200308

ENTRY DATE: Entered STN: 20030715

> Last Updated on STN: 20030820 Entered Medline: 20030819

AB Bacterial delivery systems are gaining increasing interest as potential vaccination vectors to deliver either proteins or nucleic acids for gene expression in the recipient. Bacterial delivery systems for gene expression in vivo usually contain small multicopy plasmids. We have shown before that bacteria containing a herpesvirus bacterial artificial chromosoms (BAC) can reconstitute the virus replication cycle after cocultivation with fibroblasts in vitro. In this study we addressed the question of whether bacteria containing a single plasmid with a complete viral genome can also

reconstitute the viral replication process in vivo. We used a natural mouse pathogen, the murine cytomegalovirus (MCMV), whose genome has previously been cloned as a BAC in Escherichia coli. In this study, we tested a new application for BAC-cloned herpesvirus genomes. We show that the MCMV BAC can be stably maintained in certain strains of Salmonella enterica serovar Typhimurium as well and that both serovar Typhimurium and E. coli harboring the single-copy MCMV BAC can reconstitute a virus infection upon injection into mice. By this procedure, a productive virus infection is regenerated only in immunocompromised mice. Virus reconstitution in vivo causes elevated titers of specific anti-MCMV antibodies, protection against lethal MCMV challenge, and strong expression of additional genes introduced into the viral genome. Thus, the reconstitution of infectious virus from live attenuated bacteria presents a novel concept for multivalent virus vaccines launched from bacterial vectors.

L16 ANSWER 6 OF 24 MEDLINE on STN DUPLICATE 5

ACCESSION NUMBER: 2003073629 MEDLINE DOCUMENT NUMBER: PubMed ID: 12584345

TITLE: An essential role of the enhancer for murine cytomegalovirus in vivo growth and pathogenesis.

AUTHOR: Ghazal Peter; Messerle Martin; Osborn Kent;

Angulo Ana

CORPORATE SOURCE: Department of Immunology, The Scripps Research Institute,

La Jolla, California 92037, USA.

CONTRACT NUMBER: AI-30627 (NIAID)

AI-44851 (NIAID)

SOURCE: Journal of virology, (2003 Mar) 77 (5) 3217-28.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals.

ENTRY MONTH: 200303

ENTRY DATE: Entered STN: 20030214

Last Updated on STN: 20030321 Entered Medline: 20030320

The transcription of cytomegalovirus (CMV) immediate-early (IE) genes is AB regulated by a large and complex enhancer containing an array of binding sites for a variety of cellular transcription factors. Previously, using bacterial artificial chromosome recombinants of the virus genome, it was reported that the enhancer region of murine CMV (MCMV) is dispensable but performs a key function for viral multiplication (A. Angulo, M. Messerle, U. H. Koszinowski, and Ghazal, J. Virol. 72:8502-8509, 1998). In the present study, we defined, through the reconstitution of infectious enhancerless MCMVs, the growth requirement for the enhancer in tissue culture and explored its significance for steering a productive infection in vivo. A comparison of cis and trans complementation systems for infection of enhancerless virus in permissive fibroblasts revealed a multiplicity-dependent growth phenotype that is severely compromised in the rate of infectious-virus multiplication. The in vivo impact of viruses that have an amputated enhancer was investigated in an extremely sensitive model of MCMV infection, the SCID mouse. Histological examination of spleens, livers, lungs, and salivary glands from animals infected with enhancer-deficient MCMV demonstrated an absence of tissue damage associated with CMV infection. The lack of pathogenic lesions correlated with a defect in replication competence. Enhancerless viruses were not detectable in major target organs harvested from SCID mice. The pathogenesis and growth defect reverted upon restoration of the enhancer. Markedly, while SCID mice infected with 5 PFU of parental MCMV died within 50 days postinfection, all mice infected with enhancerless virus survived for the duration of the experiment (1 year) after infection with 5 x 10(5) PFU. Together, these results clarify the importance of the enhancer for MCMV growth in cell culture and underscore the in vivo significance of this region for MCMV virulence and pathogenesis.

L16 ANSWER 7 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:473689 CAPLUS

DOCUMENT NUMBER: 140:13448

TITLE: Herpesvirus-BACs: New tools for molecular medicine

AUTHOR(S): Borst, Eva; Messerle, Martin

CORPORATE SOURCE: AG Virus-Zell-Interaktion Zentrum fuer Angewandte

Medizinische und Humanbiologische Forschung (ZAMED) Medizinische Fakultaet, Universitaet Halle-Wittenberg,

Halle, D-06120, Germany

SOURCE: Bioforum (2003), 26(5), 284-285

CODEN: BFRME3; ISSN: 0940-0079

PUBLISHER: GIT Verlag GmbH & Co. KG
DOCUMENT TYPE: Journal; General Review

LANGUAGE: German

AB A review is given on human herpesviruses, genome

products, conventional mutagenesis of herpesviruses, and

bacterial artificial chromosome (BAC) - cloning

and mutagenesis of herpesviruses. Construction of virus mutants by reverse genetics, therapeutical application of herpesvirus gene products, and perspectives in research on herpesvirus pathogenesis and development of vaccines and vectors for gene therapy are discussed.

REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 8 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:231442 CAPLUS

DOCUMENT NUMBER: 139:18067

TITLE: Cloning of the genomes of human cytomegalovirus

strains Toledo, TownevarRIT3, and Townelong as BACs and site-directed mutagenesis using a PCR-based

technique

AUTHOR(S): Hahn, Gabriele; Rose, Dietlind; Wagner,

Markus; Rhiel, Sylvia; McVoy, Michael A.

CORPORATE SOURCE: Abteilung Virologie, Max von Pettenkofer Institut,

Ludwig-Maximilians-Universitt, Munchen, D-80336,

Germany

SOURCE: Virology (2003), 307(1), 164-177

CODEN: VIRLAX; ISSN: 0042-6822

PUBLISHER: Elsevier Science

DOCUMENT TYPE: Journal LANGUAGE: English

AB The 230-kb human cytomegalovirus genome is among the

largest of the known viruses. Expts. to determine the genetic determinants of attenuation, pathogenesis, and tissue tropism are underway; however, a lack of complete sequence data for multiple strains and substantial problems with genetic instability during in vitro propagation create serious complications for such studies. For example, recent findings suggest that common laboratory strains Towne and AD169 passaged in cultured human fibroblasts are missing up to 15 kb of genetic information relative to clin. isolates. To establish standard, genetically stable genomes that can be sequenced, disseminated, and repeatedly reconstituted to produce virus stocks, the authors have undertaken to clone two variants of Towne, designated Townelong and Towneshort (referred to as TownevarRIT3) (A., Proc. Natl. Acad. Sci. USA 98, 7829-7834), and the pathogenic strain Toledo into bacterial artificial chromosomes (BACs). The authors further demonstrate the ease with which mutagenesis can be achieved by deleting 13.5 kb from the Toledo genome using a PCR-based technique.

REFERENCE COUNT: 49 THERE ARE 49 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 9 OF 24 MEDLINE on STN DUPLICATE 6

ACCESSION NUMBER: 2003114047 MEDLINE DOCUMENT NUMBER: PubMed ID: 12627394

TITLE: Cloning of herpesviral genomes as bacterial artificial

chromosomes.

AUTHOR: Adler Heiko; Messerle Martin; Koszinowski

Ulrich H

CORPORATE SOURCE: GSF-Research Center for Environment and Health, Institute

of Molecular Immunology, Clinical Cooperation Group Hematopoietic Cell Transplantation, Munich, Germany...

h.adler@gsf.de

SOURCE: Reviews in medical virology, (2003 Mar-Apr) 13 (2) 111-21.

Ref: 58

Journal code: 9112448. ISSN: 1052-9276.

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200304

ENTRY DATE: Entered STN: 20030311

Last Updated on STN: 20030426 Entered Medline: 20030425

Entered Medline: 20030425 Herpesviruses, which are important pathogens for both animals and humans, AB have large and complex genomes with a coding capacity for up to 225 open reading frames (ORFs). Due to the large genome size and the slow replication kinetics in vitro of some herpesviruses, mutagenesis of viral genes in the context of the viral genome by conventional recombination methods in cell culture has been difficult. Given that mutagenesis of viral genes is the basic strategy to investigate function, many of the herpesvirus ORFs could not be defined functionally. Recently, a completely new approach for the construction of herpesvirus mutants has been developed, based on cloning of the virus genome as a bacterial artificial chromosome (BAC) in E. coli. This technique allows the maintenance of viral genomes as a plasmid in E. coli and the reconstitution of viral progeny by transfection of the BAC plasmid into eukaryotic cells. Any genetic modification of the viral genome in E. coli using prokaryotic recombination proteins is possible, thereby allowing the generation of mutant viruses and facilitating the analysis of herpesvirus genomes cloned as infectious BACs. In this review, we describe the principle of cloning a viral genome as a BAC using

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L16 ANSWER 10 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2002:658249 CAPLUS

DOCUMENT NUMBER: 137:196683

infections, as an example.

TITLE: Expression vectors for the propagation of

infectious human cytomegalovirus

murine gammaherpesvirus 68 (MHV-68), a mouse model for gammaherpesvirus

genomes retaining wild-type characteristics of

clinical isolates

INVENTOR(S): Hahn, Gabriele

PATENT ASSIGNEE(S): Germany

SOURCE: PCT Int. Appl., 138 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATEN	T NO.		KIN	D 1	DATE	E APPLICATION NO.					DATE					
					-									-		
WO 20	0206662	29		A2		2002	0829		WO :	2002-	EP18	67		2	0020	221
WO 2002066629			Cl		2003	0227										
WO 20	0206662	29		A3		2003	1009									
WO 20	0206662	29		C2	:	2004	0115									
W	: AE	AG.	AL.	AM.	AT.	AU.	AZ	BA.	BB	. BG.	BR.	BY.	BZ.	CA.	CH.	CN.

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,

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GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
             UA, UG, US, UZ, VN, YU, ZA, ZM, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB,
             GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA,
             GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                 20020829
                                             CA 2002-2438322
                                                                     20020221
     CA 2438322
                          AA
     EP 1368465
                          A2
                                 20031210
                                             EP 2002-716799
                                                                     20020221
         R:
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
     US 2004087001
                          A1
                                 20040506
                                             US 2002-275287
                                                                     20021113
PRIORITY APPLN. INFO.:
                                             EP 2001-104171
                                                                 A 20010221
                                             EP 2001-116044
                                                                 A 20010702
                                             WO 2002-EP1867
                                                                  W 20020221
AB
     Vectors containing genomes of human cytomegalovirus (HCMV) that can
     be used to propagate infectious virus particles that retain
     phenotypic characteristics of a clin. virus isolate, including the ability
     to grow on endothelial cells and to induce microfusion, are described.
     Such vectors can be used e.g. for production of reconstituted HCMV virus
     retaining the phenotypic characteristics of a parental clin. isolate and
     for studying genes and functions of genes of HCMV virus. A further aspect
     are mutant viruses and inter alia their use for studying aspects of
     infectivity of HCMV virus. Cloning of genomes of clin. isolates of HCMV
     cultured in human vascular endothelial cells by homologous recombination
     with a BAC vector is demonstrated. The cloned genome was replicated in
     MRC-5 cells transformed with the BAC. Viruses retained the cell tropism
     of the original isolate. A series of deletion mutants were generated by
     PCR to identify the genes essential for cell tropism.
L16 ANSWER 11 OF 24 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.
     on STN
ACCESSION NUMBER:
                    2002166586 EMBASE
                    The products of the UL10 (gM) and the UL49.5 genes of
TITLE:
                    Marek's disease virus serotype 1 are essential for virus
                    growth in cultured cells.
AUTHOR: ,
                    Tischer B.K.; Schumacher D.; Messerle M.; Wagner
                    M.; Osterrieder N.
CORPORATE SOURCE:
                    N. Osterrieder, Institute of Molecular Biology,
                    Friedrich-Loeffler-Institutes, Fed. Res. Ctr. Virus Dis.
                    Animals, Boddenblick 5a, D-17498 Insel Riems, Germany.
                    klaus.osterrieder@rie.bfav.de
SOURCE:
                    Journal of General Virology, (2002) 83/5 (997-1003).
                    Refs: 44
                    ISSN: 0022-1317 CODEN: JGVIAY
COUNTRY:
                    United Kingdom
                    Journal; Article
DOCUMENT TYPE:
FILE SEGMENT:
                            Microbiology
                    004
LANGUAGE:
                    English
SUMMARY LANGUAGE:
                    English
     The role of the products of the UL10 and the UL49.5 homologous genes of
     Marek's disease virus serotype 1 (MDV-1) in virus replication was
     investigated. Deletion of either open reading frame in an
     infectious bacterial artificial
     chromosome clone (BAC20) of MDV-1 resulted in progeny viruses that
     were unable to spread from cell to cell. After transfection of UL10- or
     UL49.5-negative BAC20 DNA into chicken or quail cells, only single
     infected cells were observed by indirect immunofluorescence analysis. In
     contrast, plaque formation was restored when mutant BAC DNAs were
     co-transfected with the corresponding expression plasmid encoding either
     the UL10-encoded gM or the UL49.5 gene product. These data demonstrate
     that gM and its putative complex partner, the UL49.5 homologous protein,
     are essential for MDV-1 growth in cultured cells. Thus, MDV-1 represents
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the first example of a member of the family Herpesviridae for which the highly conserved membrane proteins are indispensable for cell-to-cell spread.

L16 ANSWER 12 OF 24 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.

on STN DUPLICATE 7

ACCESSION NUMBER: 2002251388 EMBASE

TITLE: Herpesvirus genetics has come of age.
AUTHOR: Wagner M.; Ruzsics Z.; Koszinowski U.H.

CORPORATE SOURCE: M. Wagner, Max von Pettenkofer Institute, Gene Center,

Ludwig-Maximilians-University, 81377 Munich, Germany.

koszinowski@m3401.mpk.med.uni-muenchen.de

SOURCE: Trends in Microbiology, (1 Jul 2002) 10/7 (318-324).

Refs: 67

ISSN: 0966-842X CODEN: TRMIEA

PUBLISHER IDENT.: S 0966-842X(02)02394-6

COUNTRY: United Kingdom

DOCUMENT TYPE: Journal; General Review FILE SEGMENT: 004 Microbiology

037 Drug Literature Index

LANGUAGE: English SUMMARY LANGUAGE: English

The genetic analysis of the large and complex herpesviruses has been a constant challenge to herpesvirologists. Elegant methods have been developed to produce mutants in infected cells that rely on the cellular recombination machinery. Bacterial artificial chromosomes (BACs), single copy F-factor-based plasmid vectors of intermediate insert capacity, have now enabled the cloning of complete herpesvirus genomes. Infectious virus genomes can be shuttled between Escherichia coli and eukaryotic cells. Herpesvirus BAC DNA engineering in E. coli by homologous recombination requires neither restriction sites nor cloning steps and allows the introduction of a wide variety of DNA modifications. Such E. coli-based technology has provided a safe, fast and effective approach to the systematic mining of the information stored in herpesvirus genomes as a result of their intimate co-evolution with their specific hosts for millions of years. Use of this technique could lead to new developments in clinical virology and basic virology research, and increase the usage of viral genomes as investigative tools and vectors.

L16 ANSWER 13 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2001:795048 CAPLUS

DOCUMENT NUMBER: 135:340201

TITLE: Eukaryote cell transformation using

cytomegalovirus-based bacterial artificial chromosome vector system

INVENTOR(S):

Wagner, Markus; Brune, Wolfram Koszinowski, Ulrich H., Germany

SOURCE:

Ger. Offen., 36 pp.

CODEN: GWXXBX

DOCUMENT TYPE: LANGUAGE: Patent German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT ASSIGNEE(S):

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 10020500	A1	20011031	DE 2000-10020500	20000426
EP 1167529	A2	20020102	EP 2001-109460	20010424
FD 1167529	Nβ	20020508		

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO

PRIORITY APPLN. INFO.: DE 2000-10020500 A 20000426 AB A vector system for introducing DNA into Eukaryote cells was developed.

This vector system uses bacteria that are found in Eukaryotic cells, or invasive bacteria that are able to penetrate actively. These bacteria are used for construction of bacterial artificial chromosomes (BAC), carrying heterologous DNA. This heterologous DNA contained also viral DNA. The viral DNA can contain addnl. heterologous genes. Depending on the nature of the heterologous genes and on the nature of the viral DNA the vector system can be used for therapy as a vaccine or drug.

L16 ANSWER 14 OF 24 MEDLINE on STN DUPLICATE 8

ACCESSION NUMBER: 2001111662 MEDLINE DOCUMENT NUMBER: PubMed ID: 11152518

TITLE: Genetic evidence of an essential role for cytomegalovirus

small capsid protein in viral growth.

AUTHOR: Borst E M; Mathys S; Wagner M; Muranyi W; Messerle

1

CORPORATE SOURCE: Max von Pettenkofer-Institut fur Hygiene und Medizinische

Mikrobiologie, Lehrstuhl Virologie, Genzentrum,

Ludwig-Maximilians-Universitat Munchen, D-81377 Munich,

Germany.

SOURCE: Journal of virology, (2001 Feb) 75 (3) 1450-8.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200102

ENTRY DATE: Entered STN: 20010322

Last Updated on STN: 20010322 Entered Medline: 20010202

AB Many steps in the replication cycle of cytomegalovirus (CMV), like cell entry, capsid assembly, and egress of newly synthesized virions, have not been completely analyzed yet. In order to facilitate these studies, we decided to construct a recombinant CMV that incorporates the green fluorescent protein (GFP) into the nucleocapsid. A comparable herpes simplex virus type 1 (HSV-1) mutant has recently been generated by fusion of the GFP open reading frame (ORF) with the HSV-1 ORF encoding small capsid protein (SCP) VP26 (P. Desai and S. Person, J. Virol. 72:7563-7568, 1998). Recombinant CMV genomes expressing a fusion protein consisting of GFP and the SCP were constructed by the recently established bacterial artificial chromosome mutagenesis procedure. In transfected cells, the SCP-GFP fusion protein localized to distinct foci in the nucleus that may represent sites for capsid assembly (assemblons). However, no viable progeny was reconstituted from these mutant CMV genomes. CMV genomes with deletion of the SCP ORF also did not give rise to infectious virus. Rescue of the mutation by insertion of the SCP gene at an ectopic position in an SCP knockout genome indicates that, in contrast to the HSV -1 SCP, the CMV SCP is essential for viral growth. Expression of the SCP-GFP fusion protein together with the authentic SCP blocked the CMV infection cycle, suggesting that the SCP-GFP fusion protein exerts a dominant-negative effect on the assembly of new virions. The results of this study are discussed with regard to recently published data about the structure of the CMV virion and its differences from the HSV-1 virion.

L16 ANSWER 15 OF 24 MEDLINE on STN DUPLICATE 9

ACCESSION NUMBER: 2000429895 MEDLINE DOCUMENT NUMBER: PubMed ID: 10933677

TITLE: Fast screening procedures for random transposon libraries

of cloned herpesvirus genomes: mutational analysis of human

cytomegalovirus envelope glycoprotein genes.

AUTHOR: Hobom U; Brune W; Messerle M; Hahn

G; Koszinowski U H

CORPORATE SOURCE: Lehrstuhl fur Virologie, Max von Pettenkofer-Institut,

Ludwig-Maximilians-Universitat Munchen, 80336 Munich,

Germany.

SOURCE: Journal of virology, (2000 Sep) 74 (17) 7720-9.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200009

ENTRY DATE: Entered STN: 20000922

Last Updated on STN: 20000922 Entered Medline: 20000914

AB We have cloned the human cytomegalovirus (HCMV) genome

as an infectious bacterial artificial

chromosome (BAC) in Escherichia coli. Here, we have subjected the HCMV BAC to random transposon (Tn) mutagenesis using a Tn1721-derived insertion sequence and have provided the conditions for excision of the BAC cassette. We report on a fast and efficient screening procedure for a Tn insertion library. Bacterial clones containing randomly mutated full-length HCMV genomes were transferred into 96-well microtiter plates. A PCR screening method based on two Tn primers and one primer specific for the desired genomic position of the Tn insertion was established. Within three consecutive rounds of PCR a Tn insertion of interest can be assigned to a specific bacterial clone. We applied this method to retrieve mutants of HCMV envelope glycoprotein genes. To determine the infectivities of the mutant HCMV genomes, the DNA of the identified BACs was transfected into permissive fibroblasts. In contrast to BACs with mutations in the genes coding for gB, gH, gL, and gM, which did not yield infectious virus, BACs with disruptions of open reading frame UL4 (gp48) or UL74 (gO) were viable, although gO-deficient viruses showed a severe growth deficit. Thus, gO (UL74), a component of the glycoprotein complex III, is dispensable for viral growth. We conclude that our approach of PCR screening for Tn insertions will greatly facilitate the functional analysis of herpesvirus genomes.

L16 ANSWER 16 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2000:494566 CAPLUS

DOCUMENT NUMBER: 133:359596

TITLE: Cloning and mutagenesis of the murine gammaherpesvirus

68 genome as an infectious bacterial

artificial chromosome

AUTHOR(S): Adler, Heiko; Messerle, Martin; Wagner,

Markus; Koszinowski, Ulrich H.

CORPORATE SOURCE: Max von Pettenkofer-Institut fur Hygiene und

Medizinische Mikrobiologie, Lehrstuhl Virologie, Genzentrum, Ludwig-Maximilians-Universitat Munchen,

Munich, D-81377, Germany

SOURCE: Journal of Virology (2000), 74(15), 6964-6974

CODEN: JOVIAM; ISSN: 0022-538X

PUBLISHER: American Society for Microbiology

DOCUMENT TYPE: Journal LANGUAGE: English

Gammaherpesviruses cause important infections of humans, in particular in immunocompromised patients. Recently, murine gammaherpesvirus 68 (MHV-68) infection of mice has been developed as a small animal model of gammaherpesvirus pathogenesis. Efficient generation of mutants of MHV-68 would significantly contribute to the understanding of viral gene functions in virus-host interaction, thereby further enhancing the potential of this model. To this end, we cloned the MHV-68 genome as a bacterial artificial chromosome (BAC) in Escherichia coli. During propagation in E. coli, spontaneous recombination events within the internal and terminal repeats of the cloned MHV-68 genome, affecting the copy number of the repeats, were occasionally observed The gene for the green fluorescent protein was incorporated into the cloned BAC for identification of infected cells.

BAC vector sequences were flanked by loxP sites to allow the excision of these sequences using recombinase Cre and to allow the generation of recombinant viruses with wild-type genome properties. Infectious virus was reconstituted from the BAC-cloned MHV-68. Growth of the BAC-derived virus in cell culture was indistinguishable from that of wild-type MHV-68. To assess the feasibility of mutagenesis of the cloned MHV-68 genome, a mutant virus with a deletion of open reading frame 4 was generated. Genetically modified MHV-68 can now be analyzed in functionally modified mouse strains to assess the role of gammaherpesvirus genes in virus-host interaction and pathogenesis.

REFERENCE COUNT:

THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 17 OF 24 MEDLINE on STN DUPLICATE 10

ACCESSION NUMBER: 2000148976 MEDLINE

DOCUMENT NUMBER: PubMed ID: 10684299

TITLE: Identification of a boundary domain adjacent to the potent

human cytomegalovirus enhancer that represses transcription

of the divergent UL127 promoter.

AUTHOR: Angulo A; Kerry D; Huang H; Borst E M; Razinsky A; Wu J;

Hobom U; Messerle M; Ghazal P

CORPORATE SOURCE: Department of Immunology and Molecular Biology, Division of

Virology, The Scripps Research Institute, La Jolla,

California 92037, USA.

SOURCE: Journal of virology, (2000 Mar) 74 (6) 2826-39.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200004

ENTRY DATE: Entered STN: 20000413

Last Updated on STN: 20000413 Entered Medline: 20000403

ABTranscriptional repression within a complex modular promoter may play a key role in determining the action of enhancer elements. In human cytomegalovirus, the major immediate-early promoter (MIEP) locus contains a highly potent and complex modular enhancer. Evidence is presented suggesting that sequences of the MIEP between nucleotide positions -556 and -673 function to prevent transcription activation by enhancer elements from the UL127 open reading frame divergent promoter. Transient transfection assays of reporter plasmids revealed repressor sequences located between nucleotides -556 and -638. The ability of these sequences to confer repression in the context of an infection was shown using recombinant viruses generated from a bacterial artificial chromosome containing an infectious human cytomegalovirus genome. In addition to repressor sequences between -556 and -638, infection experiments using recombinant virus mutants indicated that sequences between -638 and -673 also contribute to repression of the UL127 promoter. On the basis of in vitro transcription and transient transfection assays, we further show that interposed viral repressor sequences completely inhibit enhancer-mediated activation of not only the homologous but also heterologous promoters. These and other experiments suggest that repression involves an interaction of host-encoded regulatory factors with defined promoter sequences that have the property of proximally interfering with upstream enhancer elements in a chromatin-independent manner. Altogether, our findings establish the presence of a boundary domain that efficiently blocks enhancer-promoter interactions, thus explaining how the enhancer can work to selectively activate the MIEP.

L16 ANSWER 18 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2000:849927 CAPLUS

DOCUMENT NUMBER: 135:163005

Cytomegalovirus bacterial artificial chromosomes: a TITLE:

new herpesvirus vector approach

Messerle, Martin; Hahn, Gabriele; AUTHOR (S):

Brune, Wolfram; Koszinowski, Ulrich H.

Department of Virology Max von Pettenkofer Institute CORPORATE SOURCE:

for Hygiene and Medical Microbiology,

Ludwig-Maximilians-University of Munich, Munich,

80336, Germany

Advances in Virus Research (2000), 55, 463-478 SOURCE:

CODEN: AVREA8; ISSN: 0065-3527

Academic Press PUBLISHER:

DOCUMENT TYPE: Journal; General Review

English LANGUAGE:

A review with 76 refs. Topics include: feature of CMV that qualify it as a vector (cloning capacity, CMV immune evasion

genes, cell tropism), manipulation of CMV genome, and

engineering of CMV vectors for gene transfer (investigating

cloning capacity, construction of replication-deficient vectors, promoters

for transgene expression, CMV amplicon vectors). (c) 2000

Academic Press.

76 THERE ARE 76 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT:

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 19 OF 24 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. DUPLICATE 11

ACCESSION NUMBER:

2000:387696 BIOSIS PREV200000387696

DOCUMENT NUMBER: TITLE:

Forward with BACs: New tools for herpesvirus genomics.

AUTHOR (S):

Brune, Wolfram [Reprint author]; Messerle, Martin [Reprint author]; Koszinowski, Ulrich

H. [Reprint author]

CORPORATE SOURCE:

Max von Pettenkofer Institute, Department of Virology,

University of Munich, Munich, Germany

SOURCE:

Trends in Genetics, (June, 2000) Vol. 16, No. 6, pp.

254-259. print.

CODEN: TRGEE2. ISSN: 0168-9525.

DOCUMENT TYPE:

Article English

LANGUAGE: ENTRY DATE:

Entered STN: 13 Sep 2000

Last Updated on STN: 8 Jan 2002

L16 ANSWER 20 OF 24 MEDLINE on STN **DUPLICATE 12**

ACCESSION NUMBER:

2001051539 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 10933196

TITLE:

Development of a cytomegalovirus vector for somatic gene

therapy.

AUTHOR:

Borst E; Messerle M

CORPORATE SOURCE:

Max von Pettenkofer-Institut, Abteilung Virologie, Genzentrum, Ludwig-Maximilians-Universitat Munchen,

SOURCE:

Bone marrow transplantation, (2000 May) 25 Suppl 2 S80-2.

Journal code: 8702459. ISSN: 0268-3369.

PUB. COUNTRY: DOCUMENT TYPE: ENGLAND: United Kingdom

LANGUAGE:

Journal; Article; (JOURNAL ARTICLE)

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200012

ENTRY DATE: Entered STN: 20010322

> Last Updated on STN: 20010322 Entered Medline: 20001212

The development of new and improved vector systems is central for AB realization of new concepts for gene therapy. The tropism of human

cytomegalovirus (CMV) for hematopoietic progenitor cells

and the large genome size (230 kbp) that offers a unique cloning

capacity make this virus a promising vector candidate for gene transfer into hematopoietic cells and for therapy of congenital and acquired diseases of the hematopoietic system. Recently, we cloned the CMV genome as a bacterial artificial chromosome (BAC) in Escherichia coli and established efficient

mutagenesis procedures for CMV - a prerequisite for vector construction. Here, we report on the construction of a recombinant GFP virus that will be used to re-evaluate the tropism of CMV and to monitor gene transfer into target cells. Further goals of CMV vector development are the evaluation of the cloning capacity and the construction of replication-deficient vectors.

L16 ANSWER 21 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

1999:101304 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 130:163960

TITLE: Cloning intact, infectious large virus genomes using

bacterial artificial chromosomes and in vivo

recombination to create a circular minichromosome

INVENTOR(S): Koszinowski, Ulrich; Messerle,

Martin

PATENT ASSIGNEE(S):

Germany

Ger. Offen., 12 pp. SOURCE:

CODEN: GWXXBX

DOCUMENT TYPE:

Patent German

LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIN	D DATE	APPLICATION NO.	DATE
		· · · · · · · · · · · · · · · · · · ·		
DE 19733364	A1	19990204	DE 1997-19733364	19970801
WO 9906582	A1	19990211	WO 1998-EP4816	19980731
W: AU, C	A, JP, US			
RW: AT, B	E, CH, CY,	DE, DK, ES,	FI, FR, GB, GR, IE, I	T, LU, MC, NL,
PT, S	E			
AU 9893385	A1	19990222	AU 1998-93385	19980731
EP 996738	A1	20000503	EP 1998-946268	19980731
R: AT, B	E, CH, DE,	FR, GB, IT,	LI, LU, NL, IE	
PRIORITY APPLN. IN	FO.:		DE 1997-19733364	A 19970801
			WO 1998-EP4816	W 19980731

AB A method of cloning essentially complete, intact, replication-competent and infectious genomes from virus with very large genomes such as the cytomegaloviruses is described. The method involves using in vivo recombination of a bacterial artificial chromosome and the virus in an animal cell with the formation of a circular minichromosome that can be isolated, propagated in a bacterial host, and manipulated. The vector carries a fragment of the target virus genome to create a site for homologous recombination. Use of in vivo recombination in Escherichia coli to inactivate mouse cytomegalovirus immediate-early gene 1 is demonstrated.

L16 ANSWER 22 OF 24 MEDLINE on STN **DUPLICATE 13**

ACCESSION NUMBER:

1999412347 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 10482582

TITLE:

Cloning of the human cytomegalovirus (HCMV)

genome as an infectious bacterial artificial chromosome in Escherichia

coli; a new approach for construction of HCMV mutants.

AUTHOR:

Borst E M; Hahn G; Koszinowski U H;

Messerle M

CORPORATE SOURCE:

Max von Pettenkofer-Institut fur Hygiene und Medizinische Mikrobiologie, Ludwig-Maximilians-Universitat Munchen,

D-81377 Munich, Germany.

SOURCE: Journal of virology, (1999 Oct) 73 (10) 8320-9.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199910

ENTRY DATE:

Entered STN: 19991026

Last Updated on STN: 19991026 Entered Medline: 19991012

We have recently introduced a novel procedure for the construction of AB herpesvirus mutants that is based on the cloning and mutagenesis of herpesvirus genomes as infectious bacterial

artificial chromosomes (BACs) in Escherichia coli (M. Messerle, I. Crnkovic, W. Hammerschmidt, H. Ziegler, and U. H. Koszinowski, Proc. Natl. Acad. Sci. USA 94:14759-14763, 1997). Here we describe the application of this technique to the human cytomegalovirus (HCMV) strain AD169. Since it was not clear whether the terminal and internal repeat sequences of the HCMV genome would give rise to recombination, the stability of the cloned HCMV genome was examined during propagation in E. coli, during mutagenesis, and after transfection in permissive fibroblasts. Interestingly, the HCMV BACs were frozen in defined conformations in E. coli. The transfection of the HCMV BACs into human fibroblasts resulted in the reconstitution of infectious virus and isomerization of the reconstituted genomes. The power of the BAC mutagenesis procedure was exemplarily demonstrated by the disruption of the gpUL37 open reading frame. The transfection of the mutated BAC led to plaque formation, indicating that the gpUL37 gene product is dispensable for growth of HCMV in fibroblasts. The new procedure will considerably speed up the construction of HCMV mutants and facilitate genetic analysis of HCMV functions.

L16 ANSWER 23 OF 24 MEDLINE on STN DUPLICATE 14

ACCESSION NUMBER: 1999329236 DOCUMENT NUMBER:

PubMed ID: 10400809

TITLE:

Systematic excision of vector sequences from the BAC-cloned

herpesvirus genome during virus

reconstitution.

AUTHOR:

Wagner M; Jonjic S; Koszinowski U H;

MEDLINE

Messerle M

CORPORATE SOURCE:

Max von Pettenkofer-Institut fur Hygiene und Medizinische Mikrobiologie, Ludwig-Maximilians-Universitat Munchen,

D-81377 Munich, Germany.

SOURCE:

Journal of virology, (1999 Aug) 73 (8) 7056-60.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

properties.

Priority Journals

ENTRY MONTH:

199908

ENTRY DATE:

Entered STN: 19990910

Last Updated on STN: 19990910 Entered Medline: 19990824

AB Recently the mouse cytomegalovirus (MCMV) genome was cloned as an infectious bacterial artificial chromosome (BAC) (M. Messerle, I. Crnkovic, W. Hammerschmidt, Ziegler, and U. H. Koszinowski, Proc. Natl. Acad. Sci. 94:14759-14763, 1997). The virus obtained from this construct is attenuated in vivo due to deletion of viral sequences and insertion of the BAC vector. We reconstituted the full-length MCMV genome and flanked the BAC vector with identical viral sequences. This new construct represents a versatile basis for construction of MCMV mutants since virus generated from the construct loses the bacterial sequences and acquires wild-type

L16 ANSWER 24 OF 24 MEDLINE on STN DUPLICATE 15

ACCESSION NUMBER: 1998070825 MEDLINE DOCUMENT NUMBER: PubMed ID: 9405686

TITLE: Cloning and mutagenesis of a herpesvirus

genome as an infectious bacterial

artificial chromosome.

AUTHOR: Messerle M; Crnkovic I; Hammerschmidt W; Ziegler

H; Koszinowski U H

CORPORATE SOURCE: Max von Pettenkofer-Institut fur Hygiene und Mikrobiologie,

Ludwig-Maximilians-Universitat Munchen,

Feodor-Lynen-Strasse 25, D-81377 Munich, Germany...

Messerle@lmb.uni-muenchen.de

SOURCE: Proceedings of the National Academy of Sciences of the

United States of America, (1997 Dec 23) 94 (26) 14759-63.

Journal code: 7505876. ISSN: 0027-8424.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199802

ENTRY DATE: Entered STN: 19980217

Last Updated on STN: 19980217 Entered Medline: 19980202

AB A strategy for cloning and mutagenesis of an infectious

herpesvirus genome is described. The mouse

cytomegalovirus genome was cloned and maintained as a

230 kb bacterial artificial chromosome (BAC)

in E. coli. Transfection of the BAC plasmid into eukaryotic cells led to a productive virus infection. The feasibility to introduce targeted mutations into the BAC cloned virus genome was shown by mutation of the immediate-early 1 gene and generation of a mutant virus. Thus, the complete construction of a mutant herpesvirus

genome can now be carried out in a controlled manner prior to the reconstitution of infectious progeny. The described approach should be generally applicable to the mutagenesis of genomes of other large DNA viruses.

=> D HIS

(FILE 'HOME' ENTERED AT 09:26:33 ON 09 FEB 2005)

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FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 09:26:53 ON 09 FEB 2005
L1
            802 S (KOSZINOWSKI, ?)/IN, AU
L2
            537 S (MESSERLE, ?)/IN,AU
L3
           5359 S (BRUNE, ?)/IN,AU
T.4
          43708 S (HAHN, ?)/IN,AU
L5
              7 S L1 AND L2 AND L3 AND L4
L6
              3 DUPLICATE REMOVE L5 (4 DUPLICATES REMOVED)
L7
          50178 S L1 OR L2 OR L3 OR L4
L8
           5817 S (BACTERIA? (S) ARTIFICIAL (S) CHROMOSOME)
L9
          16997 S BAC OR L8
L10
         381914 S (PSEUDORABIES OR (GAMMA (2W) HERPESVIR?) OR HERPESVIR? OR CYT
L11
            387 S L8 AND L10
L12
             82 S L11 AND L7
L13
          27515 S (WHOLE OR COMPLETE OR ENTIRE OR INFECTIOUS OR GENOME) (S) L10
L14
            207 S L13 AND L8
L15
             60 S L14 AND L7
             24 DUPLICATE REMOVE L15 (36 DUPLICATES REMOVED)
L16
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=> S L12 NOT L15

L17 22 L12 NOT L15

=> DUPLICATE REMOVE L17

DUPLICATE PREFERENCE IS 'MEDLINE, EMBASE, BIOSIS, CAPLUS'

KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):N

PROCESSING COMPLETED FOR L17

L18 12 DUPLICATE REMOVE L17 (10 DUPLICATES REMOVED)

=> D IBIB AB L18 1-12

L18 ANSWER 1 OF 12 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:473225 CAPLUS

DOCUMENT NUMBER: 141:34688

TITLE: Novel virus encoded chemokines determine the tissue

tropism of human cytomegalovirus (HCMV)

INVENTOR(S): Hahn, Gabriele

PATENT ASSIGNEE(S): Germany

SOURCE: U.S. Pat. Appl. Publ., 56 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2004110188	A1	20040610	US 2003-619189	20030715
DE 10232322	A1	20040729	DE 2002-10232322	20020716
PRIORITY APPLN. INFO.:			DE 2002-10232322	A 20020716
AB The present inventi	on rela	ates to the	UL131-128 transcripts	of clin.

The present invention relates to the UL131-128 transcripts of clin. isolates of HCMV. The genetic determinants of endothelial cell and leukocyte tropism were assigned to the UL132-UL128 genetic locus of HCMV. Translation of the newly identified transcripts showed novel open reading frames (orfs) coding for novel putative C+C and CC chemokines which are of crucial importance for HCMV pathogenesis and tissue tropism. The invention also relates to the study and synthesis of the newly disclosed protein products HCK-1, HCK-2, HCK-3, HCK-4 and HCK-5 as well as other potential proteins encoded by the UL132-UL128 and UL131-128 genetic region.

L18 ANSWER 2 OF 12 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN

ACCESSION NUMBER: 2004083840 EMBASE

TITLE: Expansion of Protective CD8(+) T-Cell Responses Driven by

Recombinant Cytomegaloviruses.

AUTHOR: Karrer U.; Wagner M.; Sierro S.; Oxenius A.; Hengel H.;

Dumrese T.; Freigang S.; Koszinowski U.H.;

Phillips R.E.; Klenerman P.

CORPORATE SOURCE: U. Karrer, Department of Medicine, Division of Infectious

Diseases, University Hospital of Zurich, Ramistrasse 100,

8091 Zurich, United Kingdom. urs.karrer@usz.ch

SOURCE: Journal of Virology, (2004) 78/5 (2255-2264).

Refs: 63

ISSN: 0022-538X CODEN: JOVIAM

COUNTRY: United States
DOCUMENT TYPE: Journal; Article
FILE SEGMENT: 004 Microbiology

026 Immunology, Serology and Transplantation

LANGUAGE: English SUMMARY LANGUAGE: English

AB CD8(+) T cells are critical for the control of many persistent viral infections, such as human immunodeficiency virus, hepatitis C virus, Epstein-Barr virus, and cytomegalovirus (CMV). In most infections, large CD8(+)-T-cell populations are induced early but then contract and are maintained thereafter at lower levels. In contrast, CD8(+) T cells specific for murine CMV (MCMV) have been shown to

gradually accumulate after resolution of primary infection. This unique behavior is restricted to certain epitopes, including an immunodominant epitope derived from the immediate-early 1 (IE1) gene product. To explore the mechanism behind this further, we measured CD8(+)-T-cell-mediated immunity induced by recombinant MCMV-expressing epitopes derived from influenza A virus or lymphocytic choriomeningitis virus placed under the control of an IE promoter. We observed that virus-specific CD8(+)-T-cell populations were induced and that these expanded gradually over time. Importantly, these CD8(+) T cells provided long-term protection against challenge without boosting. These results demonstrate a unique pattern of accumulating T cells, which provide long-lasting immune protection, that is independent of the initial immunodominance of the epitope and indicates the potential of T-cell-inducing vaccines based on persistent vectors.

L18 ANSWER 3 OF 12 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:360967 CAPLUS

DOCUMENT NUMBER: 141:34312

TITLE: Mutagenesis of herpesvirus BACs by allele

replacement

AUTHOR(S): Borst, Eva-Maria; Posfai, Gyorgy; Pogoda, Frank;

Messerle, Martin

CORPORATE SOURCE: Virus Cell Interaction Unit, Medical Faculty,

Martin-Luther Universitaet, Halle, Germany

SOURCE: Methods in Molecular Biology (Totowa, NJ, United

States) (2004), 256 (Bacterial Artificial Chromosomes;

Volume 2), 269-279

CODEN: MMBIED; ISSN: 1064-3745

PUBLISHER: Humana Press Inc.

DOCUMENT TYPE: Journal LANGUAGE: English

AB A two-step replacement procedure is highly useful for mutagenesis of

bacterial artificial chromosome (BAC) -cloned

herpesvirus genomes. The method involves transformation of the shuttle plasmid carrying the desired mutation plus flanking homologies (A and B) into bacteria that already contain BAC, and through homologous recombination via region A or B the shuttle plasmid is completely integrated into the viral BAC genome, leading to cointegrate. A mutagenesis procedure using the two-step replacement method for using a shuttle plasmid that is based on the vector pST76-KSR encoding kanamycin resistance is described.

REFERENCE COUNT: 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L18 ANSWER 4 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on

STN

ACCESSION NUMBER: 2003:184927 BIOSIS DOCUMENT NUMBER: PREV200300184927

TITLE: Cloning of herpesviral genomes as bacterial

artificial chromosomes.

AUTHOR(S): Adler, Heiko [Reprint Author]; Messerle, Martin;

Koszinowski, Ulrich H.

CORPORATE SOURCE: Clinical Cooperation Group Hematopoietic Cell

Transplantation, GSF-Research Center for Environment and

Health, Institute of Molecular Immunology,

Marchioninistrasse 25, D-81377, Munich, Germany

h.adler@gsf.de

SOURCE: Reviews in Medical Virology, (Mar-Apr 2003) Vol. 13, No. 2,

pp. 111-121. print.

ISSN: 1052-9276 (ISSN print).

DOCUMENT TYPE: Article

General Review; (Literature Review)

LANGUAGE: English

ENTRY DATE: Entered STN: 9 Apr 2003

Last Updated on STN: 9 Apr 2003

L18 ANSWER 5 OF 12 MEDLINE on STN DUPLICATE 1

ACCESSION NUMBER: 2002430514 MEDLINE DOCUMENT NUMBER: PubMed ID: 12186938

TITLE: The human cytomegalovirus ribonucleotide

reductase homolog UL45 is dispensable for growth in endothelial cells, as determined by a BAC-cloned clinical

isolate of human cytomegalovirus with preserved

wild-type characteristics.

AUTHOR: Hahn Gabriele; Khan Hanna; Baldanti Fausto;
Koszinowski Ulrich H; Revello M Grazia; Gerna

Giuseppe

CORPORATE SOURCE: Max von Pettenkofer Institut fur Virologie,

Ludwig-Maximilians-Universitat Munchen, 80336 Munich,

Germany.. ghahn@m3401.mpk.med.uni-muenchen.de

SOURCE: Journal of virology, (2002 Sep) 76 (18) 9551-5.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200210

ENTRY DATE: Entered STN: 20020821

Last Updated on STN: 20021003 Entered Medline: 20021002

AB An endothelial cell-tropic and leukotropic human cytomegalovirus (HCMV) clinical isolate was cloned as a fusion-inducing factor X-bacterial artificial chromosome in Escherichia

coli, and the ribonucleotide reductase homolog UL45 was deleted. Reconstituted virus RVFIX and RV Delta UL45 grew equally well in human fibroblasts and human endothelial cells. Thus, UL45 is dispensable for growth of HCMV in both cell types.

L18 ANSWER 6 OF 12 MEDLINE on STN DUPLICATE 2

ACCESSION NUMBER: 2002294950 MEDLINE DOCUMENT NUMBER: PubMed ID: 11961253

TITLE: The products of the UL10 (gM) and the UL49.5 genes of

Marek's disease virus serotype 1 are essential for virus

growth in cultured cells.

AUTHOR: Tischer B Karsten; Schumacher Daniel; Messerle

Martin; Wagner Markus; Osterrieder Nikolaus

CORPORATE SOURCE: Institute of Molecular Biology, Friedrich-Loeffler-

Institutes, Federal Research Centre for Virus Diseases of Animals, Boddenblick 5a, D-17498 Insel Riems, Germany.

SOURCE: Journal of general virology, (2002 May) 83 (Pt 5) 997-1003.

Journal code: 0077340. ISSN: 0022-1317.

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200206

ENTRY DATE: Entered STN: 20020531

Last Updated on STN: 20020613 Entered Medline: 20020612

AB The role of the products of the UL10 and the UL49.5 homologous genes of Marek's disease virus serotype 1 (MDV-1) in virus replication was investigated. Deletion of either open reading frame in an infectious bacterial artificial chromosome clone (BAC20) of MDV-1 resulted in progeny viruses that were unable to spread from cell to cell. After transfection of UL10- or UL49.5-negative BAC20 DNA into chicken or quail cells, only single infected cells were observed by indirect immunofluorescence analysis. In contrast, plaque formation was restored when mutant BAC DNAs were co-transfected with the corresponding

expression plasmid encoding either the UL10-encoded gM or the UL49.5 gene

product. These data demonstrate that gM and its putative complex partner, the UL49.5 homologous protein, are essential for MDV-1 growth in cultured cells. Thus, MDV-1 represents the first example of a member of the family Herpesviridae for which the highly conserved membrane proteins are indispensable for cell-to-cell spread.

L18 ANSWER 7 OF 12 MEDLINE on STN DUPLICATE 3

ACCESSION NUMBER: 2001264747 MEDLINE DOCUMENT NUMBER: PubMed ID: 11356978

TITLE: Virus reconstituted from infectious bacterial

artificial chromosome (BAC) - cloned murine

gammaherpesvirus 68 acquires wild-type properties in vivo

only after excision of BAC vector sequences.

AUTHOR: Adler H; Messerle M; Koszinowski U H

CORPORATE SOURCE: Max von Pettenkofer-Institut fur Hygiene und Medizinische

Mikrobiologie, Lehrstuhl Virologie, Genzentrum,

Ludwig-Maximilians-Universitat Munchen, D-81377 Munich,

Germany.. adler@lmb.uni-muenchen.de

SOURCE: Journal of virology, (2001 Jun) 75 (12) 5692-6.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: (EVALUATION STUDIES)

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200106

ENTRY DATE: Entered STN: 20010625

Last Updated on STN: 20010625 Entered Medline: 20010621

AB We studied the in vivo biological properties of viruses reconstituted from the genome of murine gammaherpesvirus 68 (MHV-68) cloned as an infectious bacterial artificial chromosome (BAC).

Recombinant virus RgammaHV68A98.01, containing BAC vector sequences, is attenuated in vivo as determined by (i) viral titers in the lungs during the acute phase of infection, (ii) the extent of splenomegaly, and (iii) the number of latently infected spleen cells reactivating virus in an ex vivo reactivation assay. Since the BAC vector sequences were flanked by loxP sites, passaging the virus in fibroblasts expressing Cre recombinase resulted in the generation of recombinant virus RgammaHV68A98.02, with biological properties comparable to those of wild-type MHV-68. On the basis of these data we conclude (i) that excision of BAC vector sequences from cloned MHV-68 genomes is critical for reconstitution of the wild-type phenotypic properties of this virus and (ii) that the BAC-cloned MHV-68 genome is suitable for the construction of mutants and mutant libraries whose phenotypes can be reliably assessed in vivo.

L18 ANSWER 8 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on

STN

ACCESSION NUMBER: 2002:253098 BIOSIS DOCUMENT NUMBER: PREV200200253098

TITLE: Cytomegalovirus bacterial artificial chromosomes:

A new herpesvirus vector approach.

AUTHOR(S): Messerle, Martin [Reprint author]; Hahn,
Gabriele [Reprint author]; Brune, Wolfram

[Reprint author]; Koszinowski, Ulrich H. [Reprint

author]

CORPORATE SOURCE: Max von Pettenkofer Institute for Hygiene and Medical

Microbiology, Ludwig-Maximilians-Univeristy of Munich,

Pettenkofer-Strasse 9a, 80336, Munich, Germany

SOURCE: Maramorosch, Karl [Editor]; Murphy, Frederick A. [Editor];

Shatkin, Aaron J. [Editor]. Adv. Virus Res., (2000) pp.

463-478. Advances in Virus Research. print.

Publisher: Academic Press Inc., 525 B Street, Suite 1900, San Diego, CA, 92101-4495, USA; Academic Press Ltd., 24-28

Oval Road, London, NW1 7DX, UK. Series: Advances in Virus

Research.

CODEN: AVREA8. ISSN: 0065-3527. ISBN: 0-12-039855-9

(cloth).

DOCUMENT TYPE:

Book Book; (Book Chapter)

LANGUAGE:

English

ENTRY DATE:

Entered STN: 24 Apr 2002

Last Updated on STN: 24 Apr 2002

L18 ANSWER 9 OF 12 MEDLINE on STN DUPLICATE 4

ACCESSION NUMBER: 2001046581 MEDLINE DOCUMENT NUMBER: PubMed ID: 11070009

TITLE: The major immediate-early gene ie3 of mouse cytomegalovirus is essential for viral growth.

AUTHOR: Angulo A; Ghazal P; Messerle M

CORPORATE SOURCE: Department of Immunology and Molecular Biology, Division of

Virology, The Scripps Research Institute, La Jolla,

California 92037, USA.. angulo@scripps.edu

CONTRACT NUMBER: AI-30627 (NIAID)

SOURCE: Journal of virology, (2000 Dec) 74 (23) 11129-36.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200012

ENTRY DATE: Entered STN: 20010322

Last Updated on STN: 20010322 Entered Medline: 20001204

AB The significance of the major immediate-early gene ie3 of mouse cytomegalovirus (MCMV) and that of the corresponding ie2 gene of human cytomegalovirus to viral replication are not known. To investigate the function of the MCMV IE3 regulatory protein, we generated two different MCMV recombinants that contained a large deletion in the IE3 open reading frame (ORF). The mutant genomes were constructed by the bacterial artificial chromosome mutagenesis technique, and MCMV ie3 deletion mutants were reconstituted on a mouse fibroblast cell line that expresses the MCMV major immediate-early genes. The ie3 deletion mutants failed to replicate on normal mouse fibroblasts even when a high multiplicity of infection was used. The replication defect was rescued when the IE3 protein was provided in trans by a complementing cell line. A revertant virus in which the IE3 ORF was restored was able to replicate with wild-type kinetics in normal mouse fibroblasts, providing evidence that the defective growth phenotype of the ie3 mutants was due to disruption of the ie3 gene. To characterize the point of restriction in viral replication that is controlled by ie3, we analyzed the pattern of expression of selective early (beta) and late (gamma) genes. While we could detect transcripts for the immediate-early gene iel in cells infected with the ie3 mutants, we failed to detect transcripts for representative beta and gamma genes. These data demonstrate that the MCMV transactivator IE3 plays an indispensable role during viral replication in tissue culture, implicating a similar role for the human CMV ie2 gene product. To our knowledge, the ie3 deletion mutants represent the first MCMV recombinants isolated that contain a disruption of an essential gene.

L18 ANSWER 10 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN

ACCESSION NUMBER: 2000:347046 BIOSIS DOCUMENT NUMBER: PREV200000347046

TITLE: Cloning and mutagenesis of the murine gammaherpesvirus 68

genome as an infectious bacterial

artificial chromosome.

AUTHOR(S): Adler, Heiko; Messerle, Martin; Wagner, Markus;

Koszinowski, Ulrich H. [Reprint author]

CORPORATE SOURCE: Lehrstuhl Virologie, Max von Pettenkofer-Institut fuer

Hygiene und Medizinische Mikrobiologie, Ludwig-Maximilians-Universitaet Muenchen,

Pettenkofer-Strasse 9a, D-80336, Munich, Germany

SOURCE: Journal of Virology, (August, 2000) Vol. 74, No. 15, pp.

6964-6974. print.

CODEN: JOVIAM. ISSN: 0022-538X.

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 16 Aug 2000

Last Updated on STN: 7 Jan 2002

Gammaherpesviruses cause important infections of humans, in particular in AB immunocompromised patients. Recently, murine gammaherpesvirus 68 (MHV-68) infection of mice has been developed as a small animal model of gammaherpesvirus pathogenesis. Efficient generation of mutants of MHV-68 would significantly contribute to the understanding of viral gene functions in virus-host interaction, thereby further enhancing the potential of this model. To this end, we cloned the MHV-68 genome as a bacterial artificial chromosome (BAC) in Escherichia coli. During propagation in E. coli, spontaneous recombination events within the internal and terminal repeats of the cloned MHV-68 genome, affecting the copy number of the repeats, were occasionally observed. The gene for the green fluorescent protein was incorporated into the cloned BAC for identification of infected cells. BAC vector sequences were flanked by loxP sites to allow the excision of these sequences using recombinase Cre and to allow the generation of recombinant viruses with wild-type genome properties. Infectious virus was reconstituted from the BAC-cloned MHV-68. Growth of the BAC-derived virus in cell culture was indistinguishable from that of wild-type MHV-68. To assess the feasibility of mutagenesis of the cloned MHV-68 genome, a mutant virus with a deletion of open reading frame 4 was generated. Genetically modified MHV-68 can now be analyzed in functionally modified mouse strains to assess the role of gammaherpesvirus genes in virus-host interaction and pathogenesis.

L18 ANSWER 11 OF 12 MEDLINE on STN DUPLICATE 5

ACCESSION NUMBER: 2000287748 MEDLINE DOCUMENT NUMBER: PubMed ID: 10827452

TITLE: Forward with BACs: new tools for herpesvirus

genomics.

AUTHOR: Brune W; Messerle M; Koszinowski U

H

CORPORATE SOURCE: Max von Pettenkofer Institute, Department of Virology,

University of Munich, Germany.. wolfram@lmb.uni-muenchen.de Trends in genetics: TIG, (2000 Jun) 16 (6) 254-9. Ref: 39

SOURCE: Trends in genetics: TIG, (2000 Jun) 16

Journal code: 8507085. ISSN: 0168-9525.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200007

ENTRY DATE: Entered STN: 20000728

Last Updated on STN: 20000728 Entered Medline: 20000719

AB The large, complex genomes of herpesviruses document the high degree of adaptation of these viruses to their hosts. Not surprisingly, the methods developed over the past 30 years to analyse herpesvirus genomes have paralleled those used to investigate the genetics of eukaryotic cells. The recent use of bacterial artificial chromosome (BAC) technology in

herpesvirus genetics has made their genomes accessible to the tools of bacterial genetics. This has opened up new avenues for reverse and forward genetics of this virus family in basic research, and also for vector and vaccine development.

L18 ANSWER 12 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN ACCESSION NUMBER: 2000:369826 BIOSIS DOCUMENT NUMBER: PREV200000369826 TITLE: Development of a cytomegalovirus vector for somatic gene therapy. AUTHOR(S): Borst, E.; Messerle, M. [Reprint author] CORPORATE SOURCE: Genzentrum, Max von Pettenkofer-Institut, Ludwig-Maximilians-Universitaet Muenchen, Feodor-Lynen-Strasse 25, D-81377, Muenchen, Germany SOURCE: Bone Marrow Transplantation, (May, 2000) Vol. 25, No. Supplement 2, pp. S80-S82. print. Meeting Info.: 2nd International Symposium on Transplantation and Gene Therapy. Idar-Oberstein, Germany. October 21-23, 1999. ISSN: 0268-3369. DOCUMENT TYPE: Conference: (Meeting) Conference; (Meeting Paper) LANGUAGE: English ENTRY DATE: Entered STN: 30 Aug 2000 Last Updated on STN: 8 Jan 2002 => D HIS (FILE 'HOME' ENTERED AT 09:26:33 ON 09 FEB 2005) FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 09:26:53 ON 09 FEB 2005 802 S (KOSZINOWSKI, ?)/IN,AU L1537 S (MESSERLE, ?)/IN, AU L2L35359 S (BRUNE, ?)/IN,AU 43708 S (HAHN, ?)/IN,AU L47 S L1 AND L2 AND L3 AND L4 L5 L6 3 DUPLICATE REMOVE L5 (4 DUPLICATES REMOVED) L750178 S L1 OR L2 OR L3 OR L4 L8 5817 S (BACTERIA? (S) ARTIFICIAL (S) CHROMOSOME) L9 16997 S BAC OR L8 L10 381914 S (PSEUDORABIES OR (GAMMA (2W) HERPESVIR?) OR HERPESVIR? OR CYT L11 387 S L8 AND L10 L12 82 S L11 AND L7 L13 27515 S (WHOLE OR COMPLETE OR ENTIRE OR INFECTIOUS OR GENOME) (S) L10 L14 207 S L13 AND L8 L15 60 S L14 AND L7 L16 24 DUPLICATE REMOVE L15 (36 DUPLICATES REMOVED) L17 22 S L12 NOT L15 L18 12 DUPLICATE REMOVE L17 (10 DUPLICATES REMOVED) => S L11 NOT L12 L19 305 L11 NOT L12 => S (MOSS, ?)/IN, AU AND (DOMI, ?)/IN, AU 'IN' IS NOT A VALID FIELD CODE

=> DUPLICATE REMOVE L20
DUPLICATE PREFERENCE IS 'MEDLINE, EMBASE, BIOSIS, CAPLUS'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):N
PROCESSING COMPLETED FOR L20

5 (MOSS, ?)/IN,AU AND (DOMI, ?)/IN,AU

'IN' IS NOT A VALID FIELD CODE

L20

=> D IBIB AB L21 1,2

L21 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:837254 CAPLUS

DOCUMENT NUMBER: 139:302989

TITLE: VAC-BAC shuttle vector system comprising modified

vaccinia virus and use for gene expression

INVENTOR(S): Moss, Bernard; Domi, Arban

PATENT ASSIGNEE(S): Government of the United States of America, as

Represented by the Secretary Department of Health and

Human Services, USA

SOURCE: PCT Int. Appl., 36 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAT	KIND DATE																
WO	WO 2003087330					A2 20031023			WO 2003-US11183					20030410			
WO	WO 2003087330			A3 20040325													
	W:	ΑE,	AG,	AL,	AM,	ΑT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
		CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
•		GM,	HR,	ΗU,	ID,	ΙL,	IN,	IS,	JP,	ΚE,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	ΜZ,	NI,	NO,	NZ,	OM,
		PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	ТJ,	TM,	TN,	TR,	TT,
		TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,	ZA,	ZM,	zw					
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		FI,	FR,	GB,	GR,	HU,	ͺΙΕ,	IT,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR,
		BF,	ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG
EP	1495	125			A2 20050112			EP 2003-718343				20030410					
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PRIORITY APPLN. INFO.:									Ţ	JS 2	002-	37184	10P	I	2 (00204	110
									1	JS 20	002-4	10282	24P	I	20	0020	309
						1	WO 21	003-1	JS11:	183	ī	V 20	00304	110			

The invention relates to a VAC-BAC shuttle vector system for creation of recombinant poxviruses from DNA cloned in a bacterial artificial chromosome. The VAC-BAC vector system contains a vaccinia virus genome (VAC) that can replicate in bacteria and produce infectious virus in mammalian cells. The VAC-BAC vector system can be used to modify vaccinia virus DNA by deletion, insertion or point mutation or add new DNA to the VAC genome with methods developed for bacterial plasmids, rather than by recombination in mammalian cells. It can also be used to produce recombinant vaccinia viruses for gene expression and production of modified vaccinia viruses that have improved safety or immunogenicity.

L21 ANSWER 2 OF 2 MEDLINE on STN DUPLICATE 1

ACCESSION NUMBER: 2002475734 MEDLINE DOCUMENT NUMBER: PubMed ID: 12196634

TITLE: Cloning the vaccinia virus genome as a bacterial artificial

chromosome in Escherichia coli and recovery of infectious

virus in mammalian cells.

AUTHOR: Domi Arban; Moss Bernard

CORPORATE SOURCE: Laboratory of Viral Diseases, National Institute of Allergy

and Infectious Diseases, National Institutes of Health,

Bethesda, MD 20892-0445, USA.

SOURCE: Proceedings of the National Academy of Sciences of the

United States of America, (2002 Sep 17) 99 (19) 12415-20.

Journal code: 7505876. ISSN: 0027-8424.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

English LANGUAGE:

Priority Journals FILE SEGMENT:

200210 ENTRY MONTH:

Entered STN: 20020919 ENTRY DATE:

> Last Updated on STN: 20030105 Entered Medline: 20021028

The ability to manipulate the vaccinia virus (VAC) genome, as a plasmid in AB bacteria, would greatly facilitate genetic studies and provide a powerful alternative method of making recombinant viruses. VAC, like other poxviruses, has a linear, double-stranded DNA genome with covalently closed hairpin ends that are resolved from transient head-to-head and tail-to-tail concatemers during replication in the cytoplasm of infected cells. Our strategy to construct a nearly 200,000-bp VAC-bacterial artificial chromosome (BAC) was based on circularization of head-to-tail concatemers of VAC DNA. Cells were infected with a recombinant VAC containing inserted sequences for plasmid replication and maintenance in Escherichia coli; DNA concatemer resolution was inhibited leading to formation and accumulation of head-to-tail concatemers, in addition to the usual head-to-head and tail-to-tail forms; the concatemers were circularized by homologous or Cre-loxP-mediated recombination; and E. coli were transformed with DNA from the infected cell lysates. Stable plasmids containing the entire VAC genome, with an intact concatemer junction sequence, were identified. Rescue of infectious VAC was consistently achieved by transfecting the VAC-BAC plasmids into mammalian cells that were infected with a helper nonreplicating fowlpox virus.

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(FILE 'HOME' ENTERED AT 09:26:33 ON 09 FEB 2005)

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L2
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L4
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L5
              3 DUPLICATE REMOVE L5 (4 DUPLICATES REMOVED)
L6
          50178 S L1 OR L2 OR L3 OR L4
L7
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rs
          16997 S BAC OR L8
Ь9
         381914 S (PSEUDORABIES OR (GAMMA (2W) HERPESVIR?) OR HERPESVIR? OR CYT
L10
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L11
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L12
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L13
L14
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L19
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L20
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L21
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=> S L19 AND L22
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L23
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=> S L9 AND L10

L24 557 L9 AND L10

=> S L24 AND L7

L25 93 L24 AND L7

=> S L25 NOT L12

L26 11 L25 NOT L12

=> DUPLICATE REMOVE L26

DUPLICATE PREFERENCE IS 'MEDLINE, EMBASE, BIOSIS, CAPLUS'

KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):N

PROCESSING COMPLETED FOR L26

L27 4 DUPLICATE REMOVE L26 (7 DUPLICATES REMOVED)

=> D IBIB AB L27 1-4

L27 ANSWER 1 OF 4 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN

ACCESSION NUMBER:

2003:75739 BIOSIS PREV200300075739

DOCUMENT NUMBER: TITLE:

Strategies for the identification and analysis of viral

immune-evasive genes: Cytomsgalovirus as an

example.

AUTHOR(S): Gutermann, A. [Reprint Author]; Bubeck, A. [Reprint

Author]; Wagner, M. [Reprint Author]; Reusch, U. [Reprint Author]; Menard, C. [Reprint Author]; Koszinowski, U.

H. [Reprint Author]

CORPORATE SOURCE: Max-von-Pettenkofer Institut, Ludwig-Maximilians-

Universitaet Muenchen, 80336, Muenchen, Germany

SOURCE: Koszinowski, U. H. [Editor, Reprint Author];

Hengel, H. [Editor]. (2002) pp. 1-22. Viral proteins

counteracting host defenses. print.

Publisher: Springer-Verlag New York Inc., 175 Fifth Avenue, New York, NY, 10010-7858, USA; Springer-Verlag GmbH & Co. KG, Heidelberger Platz 3, D-14197, Berlin, Germany. Series:

Current Topics in Microbiology and Immunology.

ISSN: 0070-217X (ISSN print). ISBN: 3-540-43261-2 (cloth).

DOCUMENT TYPE:

Book; (Book Chapter)

LANGUAGE:

English

ENTRY DATE: Entered STN: 6 Feb 2003

Last Updated on STN: 6 Feb 2003

L27 ANSWER 2 OF 4 MEDLINE on STN DUPLICATE 1

ACCESSION NUMBER: 2002051341 MEDLINE DOCUMENT NUMBER: PubMed ID: 11773401

TITLE: Proteolytic processing of human cytomegalovirus

glycoprotein B is dispensable for viral growth in culture.

AUTHOR: Strive Tanja; Borst Eva; Mssserle Martin; Radsak

Klaus

CORPORATE SOURCE: Institut fur Virologie der Philipps-Universitat, 35037

Marburg, Germany.

SOURCE: Journal of virology, (2002 Feb) 76 (3) 1252-64.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY:

United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

Prolish

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200202

ENTRY DATE:

Entered STN: 20020125

Last Updated on STN: 20020213 Entered Medline: 20020212

AB Glycoprotein B (gB) of human cytomegalovirus (HCMV), which is considered essential for the viral life cycle, is proteolytically processed during maturation. Since gB homologues of several other

herpesviruses remain uncleaved, the relevance of this property of HCMV gB for viral infectivity is unclear. Here we report on the construction of a viral mutant in which the recognition site of gB for the cellular endoprotease furin was destroyed. Because mutagenesis of essential proteins may result in a lethal phenotype, a replication-deficient HCMV gB-null genome encoding enhanced green fluorescent protein was constructed, and complementation by mutant gBs was initially evaluated in transient-cotransfection assays. Cotransfection of plasmids expressing authentic gB or gB with a mutated cleavage site (gB-DeltaFur) led to the formation of green fluorescent miniplaques which were considered to result from one cycle of phenotypic complementation of the gB-null genome. To verify these results, two recombinant HCMV genomes were constructed: HCMV-BAC-DeltaMhdI, with a deletion of hydrophobic domain 1 of gB that appeared to be essential for viral growth in the cotransfection experiments, and HCMV-BACDeltaFur, in which the gB cleavage site was mutated by amino acid substitution. Consistent with the results of the cotransfection assays, only the DeltaFur mutant replicated in human fibroblasts, showing growth kinetics comparable to that of wild-type virus. gB in mutant-infected cells was uncleaved, whereas glycosylation and transport to the cell surface were not impaired. Extracellular mutant virus contained exclusively uncleaved gB, indicating that proteolytic processing of gB is dispensable for viral replication in cell culture.

L27 ANSWER 3 OF 4 MEDLINE on STN **DUPLICATE 2**

ACCESSION NUMBER: 2002364421 MEDLINE DOCUMENT NUMBER: PubMed ID: 12110210

TITLE: Herpesvirus genetics has come of age.

AUTHOR: Wagner Markus; Ruzsics Zsolt; Koszinowski Ulrich H

CORPORATE SOURCE: Max von Pettenkofer Institute, Department of Virology, Gene

Center, Ludwig-Maximilians-University, 81377 Munich,

Germany.

SOURCE: Trends in microbiology, (2002 Jul) 10 (7) 318-24. Ref: 67

Journal code: 9310916. ISSN: 0966-842X.

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200208

ENTRY DATE:

Entered STN: 20020712

Last Updated on STN: 20020814 Entered Medline: 20020813

AB The genetic analysis of the large and complex herpesviruses has been a constant challenge to herpesvirologists. Elegant methods have been developed to produce mutants in infected cells that rely on the cellular recombination machinery. Bacterial artificial chromosomes (BACs), single copy F-factor-based plasmid vectors of intermediate insert capacity, have now enabled the cloning of complete herpesvirus genomes. Infectious virus genomes can be shuttled between Escherichia coli and eukaryotic cells. Herpesvirus BAC DNA engineering in E. coli by homologous recombination requires neither restriction sites nor cloning steps and allows the introduction of a wide variety of DNA modifications. Such E. coli-based technology has provided a safe, fast and effective approach to the systematic mining of the information stored in herpesvirus genomes as a result of their intimate co-evolution with their specific hosts for millions of years. Use of this technique could lead to new developments in clinical virology and basic virology research, and increase the usage of viral genomes as investigative tools and vectors.

L27 ANSWER 4 OF 4 MEDLINE on STN ACCESSION NUMBER: 1999224291 MEDLINE DOCUMENT NUMBER: PubMed ID: 10207884

TITLE: Rapid identification of essential and nonessential

hsrpesvirus genes by direct transposon mutagenesis.

COMMENT: Comment in: Nat Biotechnol. 1999 Apr; 17(4):332-3. PubMed

ID: 10207876

AUTHOR: Brune W; Menard C; Hobom U; Odenbreit S;

Messerle M; Koszinowski U H

CORPORATE SOURCE: Department of Virology, Max von Pettenkofer-Institut,

Ludwig-Maximilians-Universitat Munchen, Germany. Nature biotechnology, (1999 Apr) 17 (4) 360-4.

Journal code: 9604648. ISSN: 1087-0156.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199907

ENTRY DATE: Entered STN: 19990727

Last Updated on STN: 19990727 Entered Medline: 19990715

AB Herpesviruses are important pathogens in animals and humans. The large DNA genomes of several herpesviruses have been sequenced, but the function of the majority of putative genes is elusive. Determining which genes are essential for their replication is important for identifying potential chemotherapy targets, designing herpesvirus vectors, and generating attenuated vaccines. For this purpose, we recently reported that herpesvirus genomes can be maintained as infectious bacterial artificial chromosomes (BAC) in Escherichia coli. Here we describe a one-step procedure for random-insertion mutagenesis of a herpesvirus BAC using a Tn1721-based transposon system. Transposon insertion sites were determined by direct sequencing, and infectious virus was recovered by transfecting cultured cells with the mutant genomes. Lethal mutations were rescued by cotransfecting cells containing noninfectious genomes with the corresponding wild-type subgenomic fragments. We also constructed revertant genomes by allelic exchange in bacteria. These methods, which are generally applicable to any cloned herpesvirus genome, will facilitate analysis of gene function for this virus family.

=> D HIS

L19

L20

SOURCE:

(FILE 'HOME' ENTERED AT 09:26:33 ON 09 FEB 2005)

305 S L11 NOT L12

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L4
              7 S L1 AND L2 AND L3 AND L4
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L6
          50178 S L1 OR L2 OR L3 OR L4
L7
           5817 S (BACTERIA? (S) ARTIFICIAL (S) CHROMOSOME)
L8
L9
          16997 S BAC OR L8
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L10
L11
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             82 S L11 AND L7
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L13
            207 S L13 AND L8
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             22 S L12 NOT L15
             12 DUPLICATE REMOVE L17 (10 DUPLICATES REMOVED)
L18
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L22
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           557 S L9 AND L10
L25
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L32 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                   1999:566208 CAPLUS
DOCUMENT NUMBER:
                       131:180806
TITLE:
                       Artificial chromosome constructs containing nucleic
                        acid sequences capable of directing the formation of a
                        recombinant virus, and therapeutic uses thereof
                        Horsburgh, Brian; Qiang, Dong;
INVENTOR (S):
                        Tufaro, Francis; Ostrove, Jeffrey
PATENT ASSIGNEE(S):
                        Neurovir, Inc., Can.
SOURCE:
                        PCT Int. Appl., 43 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO.
                      KIND DATE
                                        APPLICATION NO.
                                                               DATE
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                        A1 19990902
                                         WO 1999-IB285
    WO 9943842
                                                                19990129
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20030918

AU 765521

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EP 1056878
                         A1
                                20001206
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    US 6642207
    US 2004171569
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                                                                  20031104
PRIORITY APPLN. INFO.:
                                           US 1998-31006
                                                               A 19980226
                                           WO 1999-IB285
                                                               W 19990129
                                           US 2001-922271
                                                               A1 20010803
    The invention provides artificial chromosome constructs, DNA-based vectors
AΒ
    that have been used extensively in the construction of DNA libraries,
    containing foreign nucleic acid sequences. The heterologous sequence is
    preferably viral in origin and encodes a therapeutic gene product, such as
    a growth factor, a hormone, an enzyme, a vaccine antigen, a cytotoxin, an
     immunomodulatory protein, an antisense RNA mol., or a ribozyme. In one
    embodiment of the invention, the artificial chromosome construct contains
    a nucleic acid sequence that directs formation of a recombinant lytic or
    non-lytic virus upon introduction into a cell. Depending upon the
    application, it may or may not be desirable that the recombinant virus
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produced upon introduction of an artificial chromosome construct into a cell kills said cell. The construct disclosed in the present invention (HSV-BAC-TK) comprises a bacterial artificial construct (BAC) with viral tk sequences flanking the signals necessary for chromosomal maintenance in bacteria and the chloramphenicol resistance

gene, and MSV-1 infectious DNA. The invention also provides methods of using these artificial chromosome constructs for therapy and recombinant virus production

REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L32 ANSWER 2 OF 4 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN ACCESSION NUMBER: 2000:398361 BIOSIS

DOCUMENT NUMBER:

PREV200000398361

TITLE:

Genetic manipulation of herpes simplex virus using

bacterial artificial chromosomes.

AUTHOR (S):

Horsburgh, Brian C. [Reprint author]; Hubinette, Maria M. [Reprint author]; Tufaro, Frank [Reprint

author]

CORPORATE SOURCE:

SOURCE:

NeuroVir Inc., Vancouver, BC, V6T 1Z3, Canada

Glorioso, Joseph C.; Schmidt, Martin C. Methods Enzymol., (1999) pp. 337-352. Methods in Enzymology; Expression of

recombinant genes in eukaryotic systems. print.

Publisher: Academic Press Inc., 525 B Street, Suite 1900, San Diego, CA, 92101-4495, USA; Academic Press Ltd., 24-28 Oval Road, London, NW1 7DX, UK. Series: Methods in

Enzymology.

CODEN: MENZAU, ISSN: 0076-6879, ISBN: 0-12-182207-9

(cloth).

DOCUMENT TYPE:

Book

Book; (Book Chapter)

LANGUAGE:

English

ENTRY DATE:

Entered STN: 20 Sep 2000

Last Updated on STN: 8 Jan 2002

L32 ANSWER 3 OF 4

MEDLINE on STN

DUPLICATE 1

ACCESSION NUMBER:

1999434743 MEDLINE

TITLE:

PubMed ID: 10505118

Allele replacement: an application that permits rapid manipulation of herpes simplex virus type 1 genomes.

AUTHOR:

Horsburgh B C; Hubinette M M; Qiang D;

MacDonald M L; Tufaro F

CORPORATE SOURCE:

SOURCE:

NeuroVir Inc, Vancouver, BC, Canada. Gene therapy, (1999 May) 6 (5) 922-30. Journal code: 9421525. ISSN: 0969-7128. PUB. COUNTRY: ENGLAND: United Kingdom DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE) English LANGUAGE: Priority Journals FILE SEGMENT: 199910 ENTRY MONTH: Entered STN: 20000111 ENTRY DATE: Last Updated on STN: 20000111 Entered Medline: 19991022 Herpes simplex virus (HSV) is a new platform for gene therapy. AB We cloned the human herpesvirus HSV-1 strain F genome into a bacterial artificial chromosome (BAC) and adapted chromosomal gene replacement technology to manipulate the viral genome. This technology exploits the power of bacterial genetics and permits generation of recombinant viruses in as few as 7 days. We utilized this technology to delete the viral packaging/cleavage (pac) sites from HSV-BAC. HSV-BAC DNA is stable in bacteria and the pac-deleted HSV-BAC (p45-25) is able to package amplicon plasmid DNA as efficiently as a comparable pac-deleted HSV cosmid set when transfected into mammalian cells. Moreover, the utility of bacterial gene replacement is not limited to HSV, since most herpesviruses can be cloned as BACs. Thus, this technology will greatly facilitate genetic manipulation of all herpesviruses for their use as research tools or as vectors in gene therapy. L32 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 1999:657733 CAPLUS DOCUMENT NUMBER: 132:161777 TITLE: Genetic manipulation of herpes simplex virus using bacterial artificial chromosomes AUTHOR (S): Horsburgh, Brian C.; Hubinette, Maria M.; Tufaro, Frank NeuroVir Inc., Vancouver, BC, V6T 1Z3, Can. CORPORATE SOURCE: SOURCE: Methods in Enzymology (1999), 306 (Expression of Recombinant Genes in Eukaryotic Systems), 337-352 CODEN: MENZAU; ISSN: 0076-6879 PUBLISHER: Academic Press DOCUMENT TYPE: Journal LANGUAGE: English A seven-day procedure for making recombinant herpes simplex viruses using bacterial artificial chromosomes is presented. (c) 1999 Academic Press. THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 11 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT => D HIS (FILE 'HOME' ENTERED AT 09:26:33 ON 09 FEB 2005) FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 09:26:53 ON 09 FEB 2005 802 S (KOSZINOWSKI, ?)/IN, AU L1 537 S (MESSERLE, ?)/IN,AU L25359 S (BRUNE, ?)/IN, AU L3 43708 S (HAHN, ?)/IN,AU L47 S L1 AND L2 AND L3 AND L4 L5 3 DUPLICATE REMOVE L5 (4 DUPLICATES REMOVED) L6 50178 S L1 OR L2 OR L3 OR L4 L7 5817 S (BACTERIA? (S) ARTIFICIAL (S) CHROMOSOME) L816997 S BAC OR L8 L9 L10 381914 S (PSEUDORABIES OR (GAMMA (2W) HERPESVIR?) OR HERPESVIR? OR CYT 387 S L8 AND L10 L11 82 S L11 AND L7 L12

27515 S (WHOLE OR COMPLETE OR ENTIRE OR INFECTIOUS OR GENOME) (S) L10

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207 S L13 AND L8

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L15
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'IN' IS NOT A VALID FIELD CODE
'IN' IS NOT A VALID FIELD CODE
          6767 (DELECLUSE, ?)/IN,AU OR (HILSENDEGEN, ?)/IN,AU OR (PICH, ?)/IN,A
L34
               U OR (ZEIDLER, ?)/IN, AU OR (HAMMERSCHMIDT, ?)/IN, AU
=> S L34 AND L24
L35
             4 L34 AND L24
=> DUPLICATE REMOVE L35
DUPLICATE PREFERENCE IS 'MEDLINE, EMBASE, BIOSIS, CAPLUS'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):N
PROCESSING COMPLETED FOR L35
L36
              1 DUPLICATE REMOVE L35 (3 DUPLICATES REMOVED)
=> D IBIB AB
L36 ANSWER 1 OF 1
                       MEDLINE on STN
                                                         DUPLICATE 1
ACCESSION NUMBER:
                    1998070825
                                   MEDLINE
DOCUMENT NUMBER:
                    PubMed ID: 9405686
                    Cloning and mutagenesis of a herpesvirus genome
TITLE:
                    as an infectious bacterial artificial
                    chromosome.
AUTHOR:
                    Messerle M; Crnkovic I; Hammerschmidt W; Ziegler
                    H; Koszinowski U H
CORPORATE SOURCE:
                    Max von Pettenkofer-Institut fur Hygiene und Mikrobiologie,
                    Ludwig-Maximilians-Universitat Munchen,
                    Feodor-Lynen-Strasse 25, D-81377 Munich, Germany...
                    Messerle@lmb.uni-muenchen.de
SOURCE:
                    Proceedings of the National Academy of Sciences of the
                    United States of America, (1997 Dec 23) 94 (26) 14759-63.
                    Journal code: 7505876. ISSN: 0027-8424.
PUB. COUNTRY:
                    United States
DOCUMENT TYPE:
                    Journal; Article; (JOURNAL ARTICLE)
LANGUAGE:
                    English
FILE SEGMENT:
                    Priority Journals
ENTRY MONTH:
                    199802
ENTRY DATE:
                    Entered STN: 19980217
                    Last Updated on STN: 19980217
                    Entered Medline: 19980202
AΒ
     A strategy for cloning and mutagenesis of an infectious
```

herpesvirus genome is described. The mouse cytomegalovirus genome was cloned and maintained as a 230 kb bacterial artificial chromosome (BAC) in E. coli. Transfection of the BAC plasmid into eukaryotic cells led to a productive virus infection. The feasibility to introduce targeted mutations into the BAC cloned virus genome was shown by mutation of the immediate-early 1 gene and generation of a mutant virus. Thus, the complete construction of a mutant herpesvirus genome can now be carried out in a controlled manner prior to the reconstitution of infectious progeny. The described approach should be generally applicable to the mutagenesis of genomes of other large DNA viruses.

=> D HIS

(FILE 'HOME' ENTERED AT 09:26:33 ON 09 FEB 2005)

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FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 09:26:53 ON 09 FEB 2005
L1
            802 S (KOSZINOWSKI, ?)/IN,AU
L2
            537 S (MESSERLE, ?)/IN,AU
L3
           5359 S (BRUNE, ?)/IN,AU
L4
          43708 S (HAHN, ?)/IN,AU
L5
              7 S L1 AND L2 AND L3 AND L4
L6
              3 DUPLICATE REMOVE L5 (4 DUPLICATES REMOVED)
L7
          50178 S L1 OR L2 OR L3 OR L4
Г8
           5817 S (BACTERIA? (S) ARTIFICIAL (S) CHROMOSOME)
L9
          16997 S BAC OR L8
         381914 S (PSEUDORABIES OR (GAMMA (2W) HERPESVIR?) OR HERPESVIR? OR CYT
L10
L11
            387 S L8 AND L10
L12
             82 S L11 AND L7
L13
          27515 S (WHOLE OR COMPLETE OR ENTIRE OR INFECTIOUS OR GENOME) (S) L10
L14
            207 S L13 AND L8
L15
             60 S L14 AND L7
L16
             24 DUPLICATE REMOVE L15 (36 DUPLICATES REMOVED)
L17
             22 S L12 NOT L15
L18
             12 DUPLICATE REMOVE L17 (10 DUPLICATES REMOVED)
L19
            305 S L11 NOT L12
L20
              5 S (MOSS, ?)/IN, AU AND (DOMI, ?)/IN, AU
L21
              2 DUPLICATE REMOVE L20 (3 DUPLICATES REMOVED)
L22
          33498 S (MOSS, ?)/IN, AU OR (DOMI, ?)/IN, AU
L23
              0 S L19 AND L22
L24
            557 S L9 AND L10
L25
             93 S L24 AND L7
L26
             11 S L25 NOT L12
L27
              4 DUPLICATE REMOVE L26 (7 DUPLICATES REMOVED)
L28
              0 S L22 AND L24
L29
            464 S L24 NOT L25
           3618 S (HORSBURGH, ?)/IN,AU OR (QIANG, ?)/IN,AU OR (TUFARO, ?)/IN,AU
L30
L31
              7 S L30 AND L29
              4 DUPLICATE REMOVE L31 (3 DUPLICATES REMOVED)
L32
L33
              7 S L24 AND L30
           6767 S (DELECLUSE, ?)/IN,AU OR (HILSENDEGEN, ?)/IN,AU OR (PICH, ?)/I
L34
L35
              4 S L34 AND L24
L36
              1 DUPLICATE REMOVE L35 (3 DUPLICATES REMOVED)
      (HAMMERSCHMIDT, ?)/IN,AU AND ((BRIELMEIER, ?)/IN,AU OR (KILGER, ?)/IN,AU OR
=> S
(KEMPKES, ?)/IN,AU)
'IN' IS NOT A VALID FIELD CODE
'IN' IS NOT A VALID FIELD CODE
            55 (HAMMERSCHMIDT, ?)/IN, AU AND ((BRIELMEIER, ?)/IN, AU OR (KILGER,
L37
               ?)/IN,AU OR (KEMPKES, ?)/IN,AU)
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=> S L37 AND L10

L38 34 L37 AND L10

=> S L38 AND PY<1999

1 FILES SEARCHED...

3 FILES SEARCHED...

L39 24 L38 AND PY<1999

=> DUPLICATE REMOVE L39

DUPLICATE PREFERENCE IS 'MEDLINE, BIOSIS, CAPLUS' KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):N

PROCESSING COMPLETED FOR L39

L40 14 DUPLICATE REMOVE L39 (10 DUPLICATES REMOVED)

=> D IBIB AB L40 1-14

L40 ANSWER 1 OF 14 MEDLINE on STN DUPLICATE 1

ACCESSION NUMBER: 1998169386 MEDLINE DOCUMENT NUMBER: PubMed ID: 9501091

TITLE: Epstein-Barr virus-mediated B-cell proliferation is

dependent upon latent membrane protein 1, which simulates

an activated CD40 receptor. .

AUTHOR: Kilger E; Kieser A; Baumann M; Hammerschmidt

W

CORPORATE SOURCE: GSF-National Research Center for Environment and Health,

Institut f r Klinische Molekularbiologie und Tumorgenetik,

Marchioninistr. 25, D-81377 Munich, Germany.

CONTRACT NUMBER: AI-29988 (NIAID)

SOURCE: EMBO journal, (1998 Mar 16) 17 (6) 1700-9.

Journal code: 8208664. ISSN: 0261-4189.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199804

ENTRY DATE: Entered STN: 19980507

Last Updated on STN: 19980507 Entered Medline: 19980424.

AB The Epstein-Barr virus (EBV) latent membrane protein 1 (LMP1) is essential for the immortalization of human B cells and is linked etiologically to several human tumors. LMP1 is an integral membrane protein which acts like a constitutively active receptor. It binds tumor necrosis factor (TNF) -receptor-associated factors (TRAFs), activates NF-kappaB and triggers the transcription factor AP-1 via the c-Jun N-terminal kinase (JNK) cascade, but its specific contribution to B-cell immortalization has not been elucidated fully. To address the function of LMP1, we established B cell lines with a novel mini-EBV plasmid in which the LMP1 gene can be regulated at will without affecting the expression of other latent EBV genes. We demonstrate here that continuous expression of LMP1 is essential for the proliferation of EBV-immortalized B cells in vitro. Re-induction of LMP1 expression or activation of the cellular CD40 receptor both induce the JNK signaling cascade, activate the transcription factor NF-kappaB and stimulate proliferation of these B cells. Our findings strongly suggest that LMP1 mimics B-cell activation processes which are physiologically triggered by CD40-CD40 ligand signals. Since LMP1 acts in a ligand-independent manner, it replaces the T cell-derived activation signal to sustain indefinite B-cell proliferation.

L40 ANSWER 2 OF 14 MEDLINE on STN DUPLICATE 2

ACCESSION NUMBER: 1998062995 MEDLINE DOCUMENT NUMBER: PubMed ID: 9351829

TITLE: Epstein-Barr virus latent membrane protein-1 triggers AP-1

activity via the c-Jun N-terminal kinase cascade.

AUTHOR: Kieser A; Kilger E; Gires O; Ueffing M; Kolch W;

Hammerschmidt W

CORPORATE SOURCE: GSF-National Research Center for Environment and Health,

Institute for Clinical Molecular Biology and Tumor

Genetics, Munchen, Germany.

EMBO journal, (1997 Nov 3) 16 (21) 6478-85. SOURCE:

Journal code: 8208664. ISSN: 0261-4189.

ENGLAND: United Kingdom PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

English LANGUAGE:

Priority Journals FILE SEGMENT:

ENTRY MONTH: 199801

Entered STN: 19980122 ENTRY DATE:

> Last Updated on STN: 20000303 Entered Medline: 19980108

AB The Epstein-Barr virus latent membrane protein-1 (LMP-1) is an integral membrane protein which transforms fibroblasts and is essential for EBV-mediated B-cell immortalization. LMP-1 has been shown to trigger cellular NF-kappa B activity which, however, cannot fully explain the oncogenic potential of LMP-1. Here we show that LMP-1 induces the activity of the AP-1 transcription factor, a dimer of Jun/Jun or Jun/Fos proteins. LMP-1 effects on AP-1 are mediated through activation of the c-Jun N-terminal kinase (JNK) cascade, but not the extracellular signal-regulated kinase (Erk) pathway. Consequently, LMP-1 triggers the activity of the c-Jun N-terminal transactivation domain which is known to be activated upon JNK-mediated phosphorylation. Deletion analysis indicates that the 55 C-terminal amino acids of the LMP-1 molecule, but not its TRAF interaction domain, are essential for AP-1 activation. JNK-mediated transcriptional activation of AP-1 is the direct output of LMP-1-triggered signaling, as shown by an inducible LMP-1 mutant. Using a tetracycline-regulated LMP-1 allele, we demonstrate that JNK is also an effector of non-cytotoxic LMP-1 signaling in B cells, the physiological target cells of EBV. In summary, our data reveal a novel effector of LMP-1, the SEK/JNK/c-Jun/AP-1 pathway, which contributes to our understanding of the immortalizing and transforming potential of LMP-1.

L40 ANSWER 3 OF 14 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation.

ACCESSION NUMBER: 1997:379140 BIOSIS DOCUMENT NUMBER: PREV199799678343

EBV, c-myc, and Burkitt's lymphoma. TITLE:

Polack, A. [Reprint author]; Kempkes, B.; Strobl, AUTHOR (S): L.; Zimber-Strobl, U.; Ueffing, M.; Hoertnagel, K.; Geltinger, C. [Reprint author]; Hammerschmidt, W.

[Reprint author]; Bornkamm, G. W.

CORPORATE SOURCE: Inst. Klinische Molekularobiolgie Tumorgenetik,

GSF-Forschungszentrum Umwelt Gesundheit, Marchioninistr.

25, 81377 Muenchen, Germany

SOURCE: Journal of Molecular Medicine (Berlin), (1997) Vol. 75, No.

7, pp. B165.

Meeting Info.: XIX Symposium of the International Association for Comparative Research on Leukemia and Related Diseases. Heidelberg, Germany. July 13-18, 1997.

ISSN: 0946-2716.

DOCUMENT TYPE: Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

LANGUAGE:

English

ENTRY DATE: Entered STN: 4 Sep 1997

Last Updated on STN: 4 Sep 1997

L40 ANSWER 4 OF 14 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation.

DUPLICATE 3 STN

ACCESSION NUMBER: 1997:74316 BIOSIS DOCUMENT NUMBER: PREV199799381019

TITLE: Epstein-Barr virus latent membrane protein (LMP1) is not

sufficient to maintain proliferation of B cells but both it

and activated CD40 can prolong their survival.

AUTHOR(S): Zimber-Strobl, Ursula; Kempkes, Bettina;

Marschall, Gabriele; Zeidler, Reinhard; Van Kooten, Cees;

Banchereau, Jacques; Bornkamm, Georg W.; Hammerschmidt, Wolfgang [Reprint author]

CORPORATE SOURCE: GSF-Natl. Res. Cent. Environ. Health, Institut fuer

Klinische Molekularbiologie und Tumorgenetik,

Haematologikum, Marchioninistrasse 25, D-81377 Muenchen,

Germany

SOURCE: EMBO (European Molecular Biology Organization) Journal,

(1996) Vol. 15, No. 24, pp. 7070-7078.

CODEN: EMJODG. ISSN: 0261-4189.

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 26 Feb 1997

Last Updated on STN: 26 Feb 1997

Epstein-Barr virus (EBV) infects human primary B lymphocytes and induces AB and maintains proliferation of these cells efficiently in vitro. Mutants of Epstein-Barr virus which express EBV nuclear antigen 2 (EBNA2) in a conditional fashion allow dissection of individual contributions of viral genes to B cell immortalization. EBNA2 is a transcriptional activator of cellular and viral genes, including the viral latent membrane protein 1 (LMP1), which is essential for B cell immortalization and has oncogenic effects in nonlymphoid cells. To analyze the role of this gene in B cell immortalization, LMP1 was constitutively expressed in B cells infected with EBV carrying a conditional EBNA2 allele. In the absence of functional EBNA2, LMP1 was incapable of sustaining B cell proliferation in two independent assays but induced a phenotype consistent with prolonged cell viability. Activation of CD40 displayed a comparable phenotype. These data indicate that both CD40 activation and LMP1 expression may use a common pathway for B cell activation. Proliferation of human B cells, however, requires one or more additional signals triggered by EBNA2.

L40 ANSWER 5 OF 14 MEDLINE on STN DUPLICATE 4

ACCESSION NUMBER: 97081193 MEDLINE DOCUMENT NUMBER: PubMed ID: 8922475

TITLE: The latent membrane protein 2 gene of Epstein-Barr virus is

important for efficient B cell immortalization.

AUTHOR: Brielmeier M; Mautner J; Laux G;

Hammerschmidt W

CORPORATE SOURCE: Institut fur Klinische Molekularbiologie und Tumorgenetik,

GSF-Forschungszentrum fur Umwelt und Gesundheit GmbH,

Munchen, Germany.

CONTRACT NUMBER: AI-29988 (NIAID)

SOURCE: Journal of general virology, (1996 Nov) 77 (Pt

11) 2807-18.

Journal code: 0077340. ISSN: 0022-1317.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199612

ENTRY DATE: Entered STN: 19970128

Last Updated on STN: 19970128 Entered Medline: 19961219

AB The viral latent membrane proteins 2 (LMP2) of Epstein-Barr virus (EBV) were analysed genetically to evaluate their role in B cell immortalization. LMP2 is transcribed as two differently spliced mRNAs which code for the LMP2A and -B proteins, also called terminal protein-1 and -2. LMP2A and -B are found in latently infected, growth-transformed B lymphocytes in vitro, in different human tumours, and in latently infected B cells in vivo. Two different approaches were used to generate EBV mutants in which the second, third and part of the fourth exon of the LMP2 gene were deleted by insertion of a marker gene. Initially, conventional homologous recombination in a Burkitt's lymphoma cell line (P3HR1) between

the endogenous EBV genome and an introduced plasmid was used to generate EBV mutants. This experiment identified LMP2 as dispensable for B cell immortalization as has been reported. In a second approach, the same LMP2 mutant gene was analysed in the context of a mini-EBV plasmid. These are E. coli constructs that are sufficient when packaged into an EBV coat both to initiate and to maintain proliferation of infected B cells. In comparison with a fully competent mini-EBV, LMP2- mini-EBVs were found to be greatly reduced in their capacity to yield immortalized B cell clones. This finding confirmed the initially observed bias against LMP2- B cell clones, most of which were found to be coinfected with complementing P3HR1 virus. These results indicate that LMP2 contributes to the efficiency of B cell immortalization and that the LMP2s phenotype is auxiliary in nature.

L40 ANSWER 6 OF 14 MEDLINE on STN DUPLICATE 5

ACCESSION NUMBER: 96226361 MEDLINE DOCUMENT NUMBER: PubMed ID: 8649832

TITLE: c-myc expression is activated by the immunoglobulin

kappa-enhancers from a distance of at least 30 kb but not by elements located within 50 kb of the unaltered c-myc

locus in vivo.

AUTHOR: Mautner J; Behrends U; Hortnagel K; Brielmeier M;

Hammerschmidt W; Strobl L; Bornkamm G W; Polack A

CORPORATE SOURCE: Institut fur Klinische Molekularbiologie und Tumorgenetik,

GSF-Forschungszentrum fur Umwelt und Gesundheit GmbH,

Munchen, Germany.

SOURCE: Oncogene, (1996 Mar 21) 12 (6) 1299-307.

Journal code: 8711562. ISSN: 0950-9232.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199607

ENTRY DATE: Entered STN: 19960805

Last Updated on STN: 19980206 Entered Medline: 19960725

AB 50 kb of contiguous DNA sequences covering the human c-myc coding region and approximately 20 kb of flanking upstream and downstream sequences were cloned onto a prokaryotic F-factor derived plasmid, which also contains a selectable marker and the plasmid origin of DNA replication oriP of Epstein Barr virus (EBV). Since these plasmids replicate extrachromosomally after stable transfection into EBV-positive B-cell lines, the gene regulation of c-myc can be analysed independent from chromosomal integration positions. Despite the presence of all known c-myc regulatory elements on these constructs, expression from the stably transfected c-myc gene was barely detectable in either cell line. Hypermethylation of these plasmids could be excluded as a mechanism for the lack of gene expression. Insertion of the immunoglobulin kappa-intron and 3' enhancers, however, activated c-myc transcription, when placed adjacent to or separated from the c-myc promoters by as far as 30 kb. These results indicate that transcription of c-myc in vivo requires additional and still unidentified control elements located outside this 50 kb fragment, and experimentally demonstrate long range enhancer function in vivo.

L40 ANSWER 7 OF 14 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on

STN

ACCESSION NUMBER: 1996:393095 BIOSIS DOCUMENT NUMBER: PREV199699115451

TITLE: Studies on the role of the latent membrane proteins 2 of

Epstein Barr virus in B cell immortalization.

AUTHOR(S): Brielmeier, Markus [Reprint author]; Mautner,

Josef [Reprint author]; Laux, Gerhard (Reprint author);

Hammerschmidt, Wolfgang

CORPORATE SOURCE: GSF-Forschungszentrum Umwelt und Gesundheit GmbH, D-81377

Muenchen, Germany

SOURCE: British Journal of Haematology, (1996) Vol. 93, No. SUPPL.

2, pp. 280.

Meeting Info.: Second Meeting of the European Haematology

Association. Paris, France. May 29-June 1, 1996.

CODEN: BJHEAL. ISSN: 0007-1048.

DOCUMENT TYPE: Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

Conference; (Meeting Poster)

LANGUAGE: English

ENTRY DATE: Entered STN: 3 Sep 1996

Last Updated on STN: 3 Sep 1996

L40 ANSWER 8 OF 14 MEDLINE on STN DUPLICATE 6

ACCESSION NUMBER: 96226013 MEDLINE

DOCUMENT NUMBER: PubMed ID: 8627226

TITLE: Epstein-Barr virus nuclear antigen 2 (EBNA2)-oestrogen receptor fusion proteins complement the EBNA2-deficient

Epstein-Barr virus strain P3HR1 in transformation of primary B cells but suppress growth of human B cell

lymphoma lines.

AUTHOR: Kempkes B; Zimber-Strobl U; Eissner G; Pawlita M;

Falk M; Hammerschmidt W; Bornkamm G W

CORPORATE SOURCE: GSF-Forschungszentrum fur Umwelt und Gesundheit, Institut

fur Molekularbiologie und Tumorgenetik, Munchen, Germany.

SOURCE: Journal of general virology, (1996 Feb) 77 (Pt 2

) 227-37.

Journal code: 0077340. ISSN: 0022-1317.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199606

ENTRY DATE: Entered STN: 19960708

Last Updated on STN: 19960708 Entered Medline: 19960627

AB To develop a transformation system with a conditional Epstein-Barr virus nuclear antigen 2 (EBNA2) gene, we fused the hormone binding domain of the oestrogen receptor to the N or C terminus of EBNA2. In promoter transactivation as well as primary B cell transformation assays these chimeric EBNA2 proteins are able to substitute for wild-type EBNA2 in the presence of oestrogen. Here we provide evidence that this transformation is the result of double infection of a cell with two virions, the P3HR1 virus genome and a mini-EBV plasmid carrying the chimeric EBNA2 gene. Unexpectedly, expression of the same EBNA2-oestrogen receptor fusion protein in established human B cell lymphoma lines resulted in growth retardation or growth arrest upon the addition of oestrogen. By titrating the oestrogen concentration in these stably transfected cells, the growth retarding and the transactivating function of the chimeric proteins could not be dissociated. We propose that growth inhibition of established B cell lymphoma lines is a novel function of EBNA2 which has not been detected in the absence of an inducible system. It remains open whether the growth retarding property of the EBNA2-oestrogen receptor fusion protein in B cell lymphoma lines is due to unphysiologically high expression of the chimeric protein or to interference with a cellular programme driving proliferation in these cell lines.

L40 ANSWER 9 OF 14 MEDLINE on STN DUPLICATE 7

ACCESSION NUMBER: 95320178 MEDLINE DOCUMENT NUMBER: PubMed ID: 7597045

TITLE: Immortalization of human primary B lymphocytes in vitro

with DNA.

AUTHOR: Kempkes B; Pich D; Zeidler R; Hammerschmidt

W

CORPORATE SOURCE: Institut fur Klinische Molekularbiologie und Tumorgenetik,

GSF-Forschungszentrum fur Umwelt und Gesundheit GmbH,

Munich, Germany.

CONTRACT NUMBER:

AI-29988 (NIAID)

SOURCE:

Proceedings of the National Academy of Sciences of the

United States of America, (1995 Jun 20) 92 (13)

5875-9.

Journal code: 7505876. ISSN: 0027-8424.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

Enclish

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199508

ENTRY DATE:

Entered STN: 19950817

Last Updated on STN: 19950817

Entered Medline: 19950803

Epstein-Barr virus (EBV) is a human DNA tumor virus that efficiently AΒ immortalizes human primary B lymphocytes in vitro. Although viral genes that are expressed in latently infected B lymphocytes have been shown to function in cellular growth control, their detailed genetic analysis has been cumbersome for two reasons. The viral genome is too large to permit genetic engineering and human primary B lymphocytes, the only targets for infection by EBV in vitro, are both intractable in culture and recalcitrant to DNA transfection. To overcome these obstacles, we have assembled all the essential genes of EBV on a single recombinant vector molecule in Escherichia coli. We show here that this mini-EBV plasmid can yield immortalized B cells upon transfer of its naked DNA into human primary B lymphocytes. Established cell lines carry recombinant vector DNA and cannot support virus production. Because this DNA can be easily manipulated in E. coli, mutant mini-EBVs as well as foreign genes can now be introduced and studied successfully in recipient B lymphocytes from any human donors. These mini-EBVs therefore are potentially useful for human gene therapy.

L40 ANSWER 10 OF 14 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on

STN

ACCESSION NUMBER:

1995:279640 BIOSIS

DOCUMENT NUMBER: TITLE:

PREV199598293940

Epstein-Barr virus-derived plasmids as shuttle-vectors for

gene therapy.

AUTHOR(S):

Zeidler, Reinhard; Kempkes, Bettina; Pich,

Dagmar; Hammerschmidt, Wolfgang

CORPORATE SOURCE:

Inst. Klinische Molekularbiol. Tumorgenetik, GSF-Forschungszentrum Umwelt Gesundheit GmbH, Marchioninistrasse 25, 81377 Muenchen, Germany

SOURCE: Journal of Ce

Journal of Cellular Biochemistry Supplement, (1995) Vol. 0,

No. 21A, pp. 416.

Meeting Info.: Keystone Symposium on Gene Therapy and

Molecular Medicine. Steamboat Springs, Colorado, USA. March

26-April 1, 1995. ISSN: 0733-1959.

DOCUMENT TYPE: Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

Conference; (Meeting Poster)

LANGUAGE:

English

ENTRY DATE:

Entered STN: 5 Jul 1995

Last Updated on STN: 5 Jul 1995

L40 ANSWER 11 OF 14 MED ACCESSION NUMBER: 95074870

MEDLINE on STN 4870 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 7983714

TITLE:

Immortalization of human B lymphocytes by a plasmid containing 71 kilobase pairs of Epstein-Barr virus DNA.

AUTHOR: Kempkes B; Pich D; Zeidler R; Sugden B;

Hammerschmidt W

CORPORATE SOURCE: Institut fur Klinische Molekularbiologie und Tumorgenetik,

GSF-Forschungszentrum fur Umwelt und Gesundheit GmbH,

Munich, Germany.

CONTRACT NUMBER: AI-29988 (NIAID)

CA-07175 (NCI) CA-22443 (NCI)

SOURCE: Journal of virology, (1995 Jan) 69 (1) 231-8.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199501

ENTRY DATE: Entered STN: 19950116

Last Updated on STN: 19950116 Entered Medline: 19950105

We have assembled derivatives of Epstein-Barr Virus (EBV) that include 71 AR kbp of noncontiguous DNA sequences cloned into a prokaryotic F-factor These mini-EBVs, when introduced into an EBV-containing lymphoblastoid cell, can be packaged by the endogenous helper virus. such mini-EBV was found to have a single C residue deleted from its EBNA3a open reading frame. When packaged, this mini-EBV initiates proliferation of infected primary human B lymphocytes only in conjunction with a complementing helper virus. Proliferation of the infected cells, however, was maintained either alone by the mini-EBV containing the mutated EBNA3a open reading frame or alone by its derivative in which the EBNA3a open reading frame had been healed of its lesion by recombination with the helper virus. The mini-EBV with a wild-type EBNA3a open reading frame when packaged alone can both initiate and maintain proliferation upon infection of primary human B lymphocytes. These findings identify 41% of EBV DNA which is sufficient to immortalize primary human B lymphocytes and provide an assay to distinguish virus contributions to initiation or maintenance of cell proliferation or both. They also identify EBNA3a as a transforming gene, which contributes primarily to the initiation of cell

L40 ANSWER 12 OF 14 MEDLINE on STN DUPLICATE 8

ACCESSION NUMBER: 95129555 MEDLINE DOCUMENT NUMBER: PubMed ID: 7828599

TITLE: B-cell proliferation and induction of early G1-regulating

proteins by Epstein-Barr virus mutants conditional for

EBNA2.

AUTHOR: Kempkes B; Spitkovsky D; Jansen-Durr P; Ellwart J

W; Kremmer E; Delecluse H J; Rottenberger C; Bornkamm G W;

Hammerschmidt W

CORPORATE SOURCE: Institut fur Klinische Molekularbiologie und Tumorgenetik,

Munchen, Germany.

SOURCE: EMBO journal, (1995 Jan 3) 14 (1) 88-96.

Journal code: 8208664. ISSN: 0261-4189.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

proliferation.

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199502

ENTRY DATE: Entered STN: 19950307

Last Updated on STN: 19950307 Entered Medline: 19950217

AB Infection of primary B-lymphocytes by Epstein-Barr virus (EBV) leads to growth transformation of these B-cells in vitro. EBV nuclear antigen 2 (EBNA2), one of the first genes expressed after EBV infection of B-cells, is a transcriptional activator of viral and cellular genes and is essential for the transforming potential of the virus. We generated

conditional EBV mutants by expressing EBNA2 as chimeric fusion protein with the hormone binding domain of the estrogen receptor on the genetic background of the virus. Growth transformation of primary normal B-cells by mutant virus resulted in estrogen-dependent lymphoblastoid cell lines expressing the chimeric EBNA2 protein. In the absence of estrogen about half of the cells enter a quiescent non-proliferative state whereas the others die by apoptosis. EBNA2 is thus required not only for initiation but also for maintenance of transformation. Growth arrest occurred at G1 and G2 stages of the cell cycle, indicating that functional EBNA2 is required at different restriction points of the cell cycle. Growth arrest is reversible for G1/G0 cells as indicated by the sequential accumulation and modification of cell cycle regulating proteins. EBV induces the same cell cycle regulating proteins as polyclonal stimuli in primary B-cells. These data suggest that EBV is using a common pathway for B-cell activation bypassing the requirement for antigen, T-cell signals and growth factors.

L40 ANSWER 13 OF 14 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on

STN

ACCESSION NUMBER: 1995:65665 BIOSIS DOCUMENT NUMBER: PREV199598079965

TITLE: Immortalization of human B lymphocytes by a plasmid

containing 71 kilobase pairs of Epstein-Barr virus DNA.

AUTHOR(S): Kempkes, Bettina; Pich, Dagmar; Zeidler,

Reinhard; Sugden, Bill; Hammerschmidt, Wolfgang

[Reprint author]

CORPORATE SOURCE: Inst. Klinische Molekularbiologie Tumorgenetik,

GSF-Forschungszentrum Umwelt und Gesundheit GmbH, D-81377

Muenchen, Germany

SOURCE: Journal of Virology, (1994) Vol. 69, No. 1, pp. 231-238.

CODEN: JOVIAM. ISSN: 0022-538X.

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 8 Feb 1995

Last Updated on STN: 8 Feb 1995

AB We have assembled derivatives of Epstein-Barr Virus (EBV) that include 71 kbp of noncontiguous DNA sequences cloned into a prokaryotic F-factor plasmid. These mini-EBVs, when introduced into an EBV-containing lymphoblastoid cell, can be packaged by the endogenous helper virus. such mini-EBV was found to have a single C residue deleted from its EBNA3a open reading frame. When packaged, this mini-EBV initiates proliferation of infected primary human B lymphocytes only in conjunction with a complementing helper virus. Proliferation of the infected cells, however, was maintained either alone by the mini-EBV containing the mutated EBNA3a open reading frame or alone by its derivative in which the EBNA3a open reading frame had been healed of its lesion by recombination with the helper virus. The mini-EBV with a wild-type EBNA3a open reading frame when packaged alone can both initiate and maintain proliferation upon infection of primary human B lymphocytes. These findings identify 41% of EBV DNA which is sufficient to immortalize primary human B lymphocytes and provide an assay to distinguish virus contributions to initiation or maintenance of cell proliferation or both. They also identify EBNA3a as a transforming gene, which contributes primarily to the initiation of cell proliferation.

L40 ANSWER 14 OF 14 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on

ACCESSION NUMBER: 1994:204062 BIOSIS DOCUMENT NUMBER: PREV199497217062

TITLE: Epstein-Barr virus nuclear antigen 2 function is required

for maintenance of Epstein-Barr virus induced B-cell

transformation.

AUTHOR(S): Kempkee, Bettina [Reprint author]; Delecluse,

Henri-Jacques [Reprint author]; Rottenberger, Christine

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[Reprint author]; Kremmer, Elisabeth; Bornkamm, Georg W.
                    [Reprint author]; Hammerschmidt, Wolfgang
                    [Reprint author]
                    GSF - Forschungszentrum Umwelt Gesundheit, Muenchen,
CORPORATE SOURCE:
                    Germany
                    Journal of Cellular Biochemistry Supplement, (1994) Vol. 0,
SOURCE:
                    No. 18C, pp. 231.
                    Meeting Info.: Keystone Symposium on Human Tumor Viruses.
                    Taos, New Mexico, USA. February 13-20, 1994.
                    ISSN: 0733-1959.
DOCUMENT TYPE:
                    Conference; (Meeting)
                    Conference; Abstract; (Meeting Abstract)
                    Conference; (Meeting Poster)
                    English
LANGUAGE:
                    Entered STN: 2 May 1994
ENTRY DATE:
                    Last Updated on STN: 2 May 1994
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           5359 S (BRUNE, ?)/IN,AU
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L4
L5
              7 S L1 AND L2 AND L3 AND L4
L6
              3 DUPLICATE REMOVE L5 (4 DUPLICATES REMOVED)
L7
          50178 S L1 OR L2 OR L3 OR L4
L8
           5817 S (BACTERIA? (S) ARTIFICIAL (S) CHROMOSOME)
L9
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L10
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Ll1
L12
             82 S L11 AND L7
L13
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L14
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L15
             60 S L14 AND L7
L16
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             22 S L12 NOT L15
L18
             12 DUPLICATE REMOVE L17 (10 DUPLICATES REMOVED)
L19
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              2 DUPLICATE REMOVE L20 (3 DUPLICATES REMOVED)
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L23
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            557 S L9 AND L10
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             93 S L24 AND L7
L26
             11 S L25 NOT L12
L27
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L28
              0 S L22 AND L24
L29
            464 S L24 NOT L25
L30
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L31
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L33
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L40
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'IN' IS NOT A VALID FIELD CODE

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L43 4 L41 AND L24

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KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):N

PROCESSING COMPLETED FOR L43

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L44 ANSWER 1 OF 1 MEDLINE on STN DUPLICATE 1

ACCESSION NUMBER: 1998362116 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 9696807

TITLE:

An enhanced packaging system for helper-dependent herpes

simplex virus vectors.

AUTHOR:

Stavropoulos T A; Stratbdee C A

CORPORATE SOURCE:

Gene Therapy and Molecular Virology Group, The John P. Robarts Research Institute, London, Ontario, Canada N6A

5K8.

SOURCE:

Journal of virology, (1998 Sep) 72 (9) 7137-43.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199809

ENTRY DATE:

Entered STN: 19980925

Last Updated on STN: 19980925 Entered Medline: 19980916

ABHelper-dependent herpes simplex virus (HSV) vectors (amplicons) show considerable promise to provide for long-term transduced-gene expression in most cell types. The current packaging system of choice for these vectors involves cotransfection with a set of five overlapping cosmids that encode the full HSV type 1 (HSV-1) helper virus genome from which the packaging (pac) elements have been deleted. Although both the helper virus and the HSV amplicon can replicate, only the latter is packaged into infectious viral particles. Since the titers obtained are too low for practical application, an enhanced second-generation packaging system was developed by modifying both the helper virus and the HSV amplicon vector. The helper virus was reverse engineered by using the original five cosmids to generate a single MSV-bacterial artificial cbromosome (BAC) clone in Escherichia coli from which the pac elements were deleted to generate a replication-proficient but packaging-defective MSV-1 genome. The MSV amplicon was modified to contain the simian virus 40 origin of replication, which acts as an MSV-independent replicon to provide for the replicative expansion of the vector. The HSV amplicon is packaged into infectious particles by cotransfection with the HSV -BAC helper virus into the 293T cell line, and the resulting cell lysate is free of detectable helper virus contamination. combination of both modifications to the original packaging system affords an eightfold increase in the packaged-vector yield.

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              3 DUPLICATE REMOVE L5 (4 DUPLICATES REMOVED)
          50178 S L1 OR L2 OR L3 OR L4
          5817 S (BACTERIA? (S) ARTIFICIAL (S) CHROMOSOME)
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        381914 S (PSEUDORABIES OR (GAMMA (2W) HERPESVIR?) OR HERPESVIR? OR CYT
            387 S L8 AND L10
             82 S L11 AND L7
         27515 S (WHOLE OR COMPLETE OR ENTIRE OR INFECTIOUS OR GENOME) (S) L10
            207 S L13 AND L8
             60 S L14 AND L7
             24 DUPLICATE REMOVE L15 (36 DUPLICATES REMOVED)
             22 S L12 NOT L15
             12 DUPLICATE REMOVE L17 (10 DUPLICATES REMOVED)
            305 S L11 NOT L12
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              0 S L19 AND L22
            557 S L9 AND L10
             93 S L24 AND L7
             11 $ L25 NOT L12
              4 DUPLICATE REMOVE L26 (7 DUPLICATES REMOVED)
              0 S L22 AND L24
            464 S L24 NOT L25
           3618 S (HORSBURGH, ?)/IN,AU OR (QIANG, ?)/IN,AU OR (TUFARO, ?)/IN,AU
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              7 S L24 AND L30
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              4 S L34 AND L24
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             34 S L37 AND L10
             24 S L38 AND PY<1999
             14 DUPLICATE REMOVE L39 (10 DUPLICATES REMOVED)
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              4 S L41 AND L24
              1 DUPLICATE REMOVE L43 (3 DUPLICATES REMOVED)
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            39 L41 AND L10
=> S L45 NOT L43
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L46
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KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):N
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L47
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- L47 ANSWER 1 OF 18 MEDLINE on STN DUPLICATE 1
- TI A conditionally replicating adenovirus for nasopharyngeal carcinoma gene therapy.
- L47 ANSWER 2 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN
- TI A novel conditionally oncolytic adenovirus for the treatment of nasopharyngeal carcinoma (NPC).
- L47 ANSWER 3 OF 18 MEDLINE on STN DUPLICATE 2
- TI Tumor-targeted gene therapy for nasopharyngeal carcinoma.
- L47 ANSWER 4 OF 18 MEDLINE on STN DUPLICATE 3
- TI Biolistic-mediated interleukin 4 gene transfer prevents the onset of type 1 diabetes.
- L47 ANSWER 5 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN
- TI Immunotherapy of spontaneous type 1 diabetes in NOD mice by systemic interleukin-4 treatment employing biolistic plasmid DNA and adenovirus vector-mediated gene transfer.
- L47 ANSWER 6 OF 18 MEDLINE on STN DUPLICATE 4
- TI A modular set of helper-dependent herpes simplex virus expression vectors.
- L47 ANSWER 7 OF 18 MEDLINE on STN DUPLICATE 5
- TI Herpes simplex viral and amplicon vector-mediated gene transfer into glia and neurons in organotypic spinal cord and dorsal root ganglion cultures.
- L47 ANSWER 8 OF 18 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Stable gene transfer using hybrid herpes simplex-epstein-barr virus amplicon vectors
- L47 ANSWER 9 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on
- TI The development of a novel Epstein Barr-Virus targeted adenoviral vector for cancer gene therapy.
- L47 ANSWER 10 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN
- TI The development of a novel Epstein Barr virus-targeted adenoviral vector for cancer gene therapy.
- L47 ANSWER 11 OF 18 MEDLINE on STN
- TI Transposing BACs to the future.
- L47 ANSWER 12 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN
- TI UV-enhanced reactivation of a UV-damaged reporter gene is promoter specific in human cells.
- L47 ANSWER 13 OF 18 MEDLINE on STN DUPLICATE 6
- TI Efficient control of tetracycline-responsive gene expression from an autoregulated bi-directional expression vector.
- L47 ANSWER 14 OF 18 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Hybrid herpes simplex virus/Epstein-Barr virus vectors for heterologous gene delivery and expression
- L47 ANSWER 15 OF 18 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN
- TI HSV amplicon vectors infect neurons of spinal cord organotypic

slice cultures and dorsal root ganglia in vivo.

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MEDLINE on STN
                                                        DUPLICATE 7
L47 ANSWER 16 OF 18
     A decade of research on the natural history of HIV infection: Part 2.
TI
     Cofactors.
                       MEDLINE on STN
L47 ANSWER 17 OF 18
     The epidemiology of HIV-associated Kaposi's sarcoma: the unraveling
TI
     mystery.
L47 ANSWER 18 OF 18
                        MEDLINE on STN
                                                        DUPLICATE 8
     The changing spectrum of AIDS index diseases in Canada.
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=> D HIS
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              7 S L1 AND L2 AND L3 AND L4
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          50178 S L1 OR L2 OR L3 OR L4
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           5817 S (BACTERIA? (S) ARTIFICIAL (S) CHROMOSOME)
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         16997 S BAC OR L8
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         381914 S (PSEUDORABIES OR (GAMMA (2W) HERPESVIR?) OR HERPESVIR? OR CYT
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             60 S L14 AND L7
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             24 DUPLICATE REMOVE L15 (36 DUPLICATES REMOVED)
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            22 S L12 NOT L15
            12 DUPLICATE REMOVE L17 (10 DUPLICATES REMOVED)
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              2 DUPLICATE REMOVE L20 (3 DUPLICATES REMOVED)
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            93 S L24 AND L7
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             4 DUPLICATE REMOVE L26 (7 DUPLICATES REMOVED)
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             0 S L22 AND L24
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          3618 S (HORSBURGH, ?)/IN,AU OR (QIANG, ?)/IN,AU OR (TUFARO, ?)/IN,AU
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            24 S L38 AND PY<1999
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14 S (STAVROPOULOS, ?)/IN, AU AND (STRATHDEE, ?)/IN, AU

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             35 S L45 NOT L43
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             18 DUPLICATE REMOVE L46 (17 DUPLICATES REMOVED)
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=> S (WHOLE OR COMPLETE OR ENTIRE OR INFECTIOUS OR GENOME) (S) L41
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          43708 S (HAHN, ?)/IN,AU
              7 S L1 AND L2 AND L3 AND L4
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              3 DUPLICATE REMOVE L5 (4 DUPLICATES REMOVED)
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L7
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             60 S L14 AND L7
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             22 S L12 NOT L15
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            557 S L9 AND L10
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             93 S L24 AND L7
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             11 S L25 NOT L12
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              4 DUPLICATE REMOVE L26 (7 DUPLICATES REMOVED)
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           464 S L24 NOT L25
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           3618 S (HORSBURGH, ?)/IN,AU OR (QIANG, ?)/IN,AU OR (TUFARO, ?)/IN,AU
           · 7 S L30 AND L29
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              4 DUPLICATE REMOVE L31 (3 DUPLICATES REMOVED)
              7 S L24 AND L30
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           6767 S (DELECLUSE, ?)/IN, AU OR (HILSENDEGEN, ?)/IN, AU OR (PICH, ?)/I
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L37
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             24 S L38 AND PY<1999
L39
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              4 S L41 AND L24
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             1 DUPLICATE REMOVE L43 (3 DUPLICATES REMOVED)
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             39 S L41 AND L10
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             35 S L45 NOT L43
            18 DUPLICATE REMOVE L46 (17 DUPLICATES REMOVED)
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L49
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